				Page	
19.	Self-he	ealing Tr	ansport Network	19-2	
	19.1	General	Description	19-3	
	19.2	Service	Provisioning	19-7	
		19.2.1 19.2.2 19.2.3	Testing Design Layout Report Special Construction	19-7 19-8 19-8	
	19.3	Rate Reg	gulations	19-9	
		19.3.10 19.3.11 19.3.12 19.3.13 19.3.14 19.3.15 19.3.16	Rate Categories Nonrecurring Charges Monthly Recurring Rates Determining Transport Mileage STN Minimum Period Recast of Minimum Period Moves Additions of Service Optional Renewal Periods Upgrades Shared Use Assignment Control Special Access Surcharge Message Station Equipment Recovery Charge Termination Options Transitioning from Other Access Services to STN DTL Portability	19-9 19-13 19-16 19-19 19-20 19-21 19-22 19-23 19-25 19-25 19-25.1 19-26 19-29 19-30 19-31 19-32 19-36.2 19-36.3	
	19.4	Rates	Effective 04/30/91 Effective 07/01/92 Effective 03/15/93 Effective 08/30/93 Effective 09/13/93 Effective 07/01/94 Effective 08/02/94 Effective 08/01/95 Effective 03/01/95 Effective 03/01/96 Effective 07/01/96 Effective 07/01/97 Effective 07/01/98 Effective 07/01/99	19-37 19-42 19-47.1 19-57 19-67 19-77 19-88 19-103 19-118 19-132 19-146 19-161 19-176 19-176 19-191	(N) (内)

(This page filed under Transmittal No. 2767)

19.	<u>Self-healing Transport Network</u>		(T)
	The following list matches the Telephone Co (BSE) names to the industry standard names	ompany's Basic Service Element for each BSE.	(M)
	Telephone Company Names	Generic Name of ONA Service	
	Mul ti pl exi ng	Multiplexing - Digital	(M)
	- Central Office Multiplexing		(M)

Central Office Multiplexing (M)

Material appearing on this page formerly appeared on Original Page 308.1 of Tariff F. C. C. No. 68.

Issued: March 3, 1992 Effective: July 1, 1992

19. Self-healing Transport Network (Cont'd)

19.1 General Description

Self-healing Transport Networks (STN) provide for dedicated digital transport from two or more customer specified STN Access Nodes, one (C) of which, at a minimum, must be a Telephone Company central office (CO Access Node). An Access Node is a Telephone Company central office or a customer premises equipped with STN features and functions. The Telephone Company will identify central offices equipped with STN features and functions. For a listing of the Telephone Company offices equipped with STN capabilities, see the National Exchange Carrier Association, Inc., Tariff F.C.C. No. 4.

STN provides premises-to-premises arrangements or premises-to-hub arrangements for interconnection to other Access Services with transmission speeds of 1.544 Mbps or greater. STNs are characterized by a ring configuration which provides redundant transmission over separate physical facilities. Digital Transmission Links (DTL) interconnect customer selected Access Nodes to form the ring configuration. The DTL is a high capacity channel which delivers the same bandwidth signal at each Access Node in a given STN. The standard DTL transport signal is a 44.736 Mbps bandwidth or equivalent. Each DTL will include Network Access Points (NAP) located in customer specified Access Nodes. A NAP designates the point at which a particular DTL may be interconnected with a Premises Access Node or with High Capacity Services or MegaLink Custom Services in a central office Access Node. Only two NAPs, one of which must be located in a Premises Access Node, may be specified for each DTL. The high capacity channel is available for use only at the designated NAPs. STN is equipped with self-healing characteristics, multiplexing capabilities, performance monitoring and network supervision. Multiplexing may be provided only in a Telephone Company Central office node which has been designated as a Hubbing and Bridging office in the National Exchange Carrier Association, Inc., Tariff F.C.C. No. 4.

In addition to the standard 44.736 Mbps electrical interface, STN also offers the following SONET (Synchronous Optical Network) based Interfaces.

SONET-based Interface	<u>Bandwidth</u>
DS1	1.544 Mbps
EC-1	51.84 Mbps
OC3	155.520 Mbps
OC3c	155.520 Mbps (concatenated)
OC12	622.080 Mbps
OC12c	622.080 Mbps (concatenated)

SONET interfaces are available only where STN is provisioned using SONET-based facilities. There are existing instances in Houston, Texas where the Telephone Company does not use SONET-based facilities. Therefore, the SONET-based Interface Options will not be available at those locations. The Telephone Company will notify the customer accordingly when the service is ordered.

(This page filed under Transmittal No. 2834)

Issued: July 14, 2000 Effective: July 29, 2000

19. <u>Self-healing Transport Network</u> (Cont'd)

19.1 General Description (Cont'd)

Technical specifications for SONET-based Interfaces are contained in the following publications:

Bellcore Document GR-253-CORE

Bellcore Document TR-NWT-000496

Bellcore Document GR-1374-CORE

(M)

(M)

American National Standard, ANSI T1. 105-1991

American National Standard, ANSI T1. 102-1993

In the event of a single facility failure or single Access Node failure on a given ring, STN will restore transmission within an engineered objective of 50 milliseconds, not to exceed 2.5 seconds. For a single facility failure, 100% of the STN transmission will be restored within 2.5 seconds. The loss of an Access Node will result in the restoration of the transmission of the total STN ring minus the failed Access Node transmission.

The STN architecture is designed to permit rearrangement of NAPs and/or Multiplexers as set forth in Section 19.3.2.

DTLs, Optional SONET-based Interfaces, Multiplexers and Access Nodes may be added to existing STN service.

The Telephone Company will meet or exceed the specified acceptance and maintenance parameters set forth for STN Services in Southwestern Bell Technical Publication 76635 and for SONET-based Interfaces in Southwestern Bell Technical Publication 76839.

There are five basic rate categories which apply to STN. Three of the rate categories apply based on the DTL Volume Option selected; the other two rate categories apply to STN, independent of the DTL Volume Option selected by the customer.

The three basic rate categories which apply on a DTL Volume Option basis are Basic Configuration, Additional Access Node and Additional DTL. The Basic Configuration rate category provides for the appropriate number of Access Nodes equipped with the number of DTLs in the customer selected DTL Volume Option. The Additional Access Node rate category provides for any quantity of Access nodes in addition to the Basic Configuration. The Additional DTL rate category provides for any quantity of DTLs required by the customer over and above those included in the DTL Volume Option selected by the customer. Additional DTLs are provided on both a Basic Configuration and an Additional Access Node basis. The SONET-based Interfaces (DS1, EC-1, OC3c, OC12) provide for the circuit card plug-in units and fiber-optic terminal multiplexing equipment (if required) to convert the optical carrier (OC) signal to the bandwidth that corresponds with the interface as specified in the preceding table.

Certain material now appearing on this page previously appeared on 6th Revised Page 19-3.

(This page filed under Transmittal No. 2643)

Issued: June 27, 1997 Effective: July 12, 1997

19. Self-healing Transport Network (Cont'd)

19.1 General Description (Cont'd)

The two basic rate categories that apply to STN, independent of the selected DTL Volume Option are Transport and Optional Features and Functions. The Transport rate category provides for the transmission facilities between the Access Nodes. The Optional Features and Functions rate category provides for optional features and functions which may be added to an STN to improve its quality or utility to meet specific communications requirements. There are three types of Optional Features and Functions available to STN; Multiplexing, SecureNet Interconnection, and SONET-based Interface Options. The Optional Features and Functions rate categories are detailed as follows:

The Multiplexing rate category provides for an arrangement that converts a DTL into 28 1.544 Mbps channels using digital time division multiplexing.

The SecureNet Interconnection with High Capacity DS1 Services rate category provides for interconnection with High Capacity DS1 Services equipped with the SecureNet Hub Redundancy feature (Option 1) as set forth in 7.3.10(E)(6)(a) (Hub Redundancy) preceding. Because SecureNet is only provisioned via specific pairs of Telephone Company central offices, interconnection of STN and High Capacity Services equipped with SecureNet Option 1 requires that the customer must designate \underline{both} SecureNet offices as STN Access Nodes.

This SecureNet Interconnection will be available only on the standard DTL (44.736 Mbps) interface, not on SONET-based interfaces.

The STN Interconnection with SecureNet Equipped MegaLink Custom Service rate category provides for interconnection of an STN with MegaLink Custom Services equipped with the SecureNet Serving Wire Center and Facility Redundancy feature as set forth in 20.2.2(B) (Serving Wire Center and Facility Redundancy) following.

In addition, other service specific charges and nonrecurring charges may apply as specified in Section 19.3 (Rate Regulations).

Ordering and billing provisions as set forth in 2.6 (Jointly Provided Access Services) will apply when more than one Exchange Telephone Company is involved when those telephone companies have agreed upon facilities and terms and conditions of the jointly provided service.

(This page filed under Transmittal No. 2531)

Issued: January 16, 1996 Effective: March 1, 1996

(C)

(N)

(N)

(N)

(N)

19. Self-healing Transport Network (Cont'd)

(T)

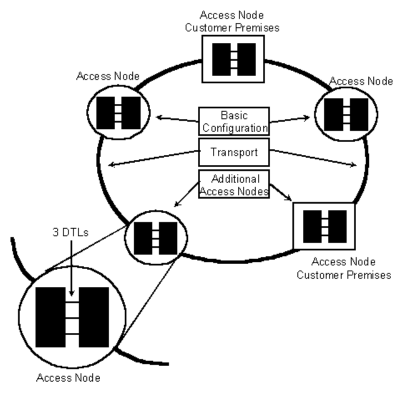
19.1 General Description (Cont'd)

(T)

(M)

The following diagram depicts an STN configuration transversing five Access Nodes:

STN CONFIGURATION



This configuration depicts an STN arrangement using the Basic Configuration equipped with DTL Volume Option 3 which includes three Access Nodes and three DTLS, plus two Additional Access Nodes.

(M)

(T)

(T)

- Basic Configuration (described in Section 19.3.1(A)(1))
- DTL Volume Option (described in Section 19.3.1(A))
- Additional Access Nodes (described in Section 19.3.1(A)(2))

Material and revised material appearing on this page formerly appeared on 7th Revised Page 313 of Tariff F.C.C. No. 68.

Issued: March 3, 1992 Effective: July 1, 1992

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 2 <u>Servi ce Provi si oni ng</u>

19. 2. 1 Testing

(A) Acceptance Testing

At the time STN services are installed and at no additional charge, the Telephone Company will, at the customer's request, cooperatively test STN as specified in Technical Publication 76635, and for (S) SONET-based Interfaces in Technical Publication 76839. (S)

(B) <u>Testing Capabilities</u>

In addition to the above tests, Additional Cooperative Acceptance Testing to test other parameters not defined in Technical Publication 76635 or 76839 is available at the customer's request. Charges as defined in Section 13.4.9 (Testing Service for Special Access and Self-Healing Transport Network) will apply. All test results will be made available to the customer upon request.

Reissued material is filed under the authority of Special Permission No. 96-294 of the F.C.C. and is deferred until May 1, 1996.

(This page filed under Transmittal No. 2543)

Issued: March 21, 1996 Effective: March 24, 1996

(S)

19. Self-healing Transport Network (Cont'd)

19.2 Service Provisioning (Cont'd)

19.2.2 Design Layout Report

At the request of the customer, the Telephone Company will provide to the customer the makeup of the facilities and services provided under this tariff as STN to aid the customer in designing its overall service. This information will be provided in the form of a Design Layout Report. The Design Layout Report will be provided to the customer at no charge, and will be reissued or updated whenever these facilities are materially changed.

19.2.3 Special Construction

.n

(N)

(N)

Where facilities and equipment do not exist or are not available, Special Construction charges, as set forth in Section 5.2.6(C) preceding, may apply.

(This page filed under Transmittal No. 2748)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations

This section contains specific regulations governing the rates and charges for STN.

If the Telephone Company initiates rate changes resulting in a decrease of rates for an existing service with a 3 or 5 year billing period, those rate changes will be passed along to the Rate changes resulting in an increase of rates for an existing 3 or 5 year billing period will not exceed the original rate for that selected bill period. Rate changes may occur as a result of F. C. C. action.

Other Access Services used in conjunction with STN are governed by specific regulations and applicable rates and charges set forth in other sections of this tariff unless otherwise noted herein.

19. 3. 1 Rate Categories

There are five basic rate categories which apply to STN. There are three rate categories that apply on a DTL Volume Option basis. These rate categories may not be intermixed between different Volume Options on a particular STN. Two rate categories apply to STN, independent of the DTL Volume (T) Option selected by the customer.

(A) <u>DTL Volume Option-Based Rate Categories</u>

The three basic rate categories which apply on a DTL Volume Option basis are as follows:

- Basic Configuration Additional Access Node
- Additional DTL

(This page filed under Transmittal No. 2531)

(T)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 1 Rate Categories (Cont'd)

(A) <u>DTL Volume Option Rate Categories</u> (Cont'd)

(1) Basic Configuration

Volume Option

The Basic Configuration rate category provides for the following Access Nodes equipped with the number of DTLs in the customer selected DTL Volume Option:

(S)
(C)
(S)
(N)

(S)

(S)

(S)

(2) Additional Access Node

The Additional Access Node rate category provides for any quantity of Access Nodes in addition to the Basic Configuration.

(3) Additional DTL

The Additional DTL rate category provides for any quantity of DTLs required by the customer over and above those included in the DTL Volume Option selected by the customer. Additional DTLs are provided on both a Basic Configuration and an Additional Access Node basis.

Reissued material is scheduled to become effective August 30, 1993.

(This page filed under Transmittal No. 2290)

Issued: July 30, 1993 Effective: September 13, 1993

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 Rate Regulations (Cont'd)
 - 19. 3. 1 Rate Categories (Cont'd)
 - (B) STN Rate Categories

The two basic rate categories that apply to STN, independent of selected DTL Volume Option are as follows:

(T)

(1) Transport

The Transport rate category provides for the transmission facilities between the Access Nodes.

(2) Optional Features, BSEs and Functions

The Optional Features, BSEs and Functions rate category provides for the following optional features, BSEs and functions which may be added to an STN to improve its quality or utility to meet specific communications requirements:

(a) Central Office Multiplexing BSE

The Multiplexing rate category provides for an arrangement that converts a DTL into 28 1.544 Mbps channels using digital time division multiplexing.

(This page filed under Transmittal No. 2531)

- 19. Self-healing Transport Network (Cont'd)
 - 19.3 Rate Regulations (Cont'd)
 - 19.3.1 Rate Categories (Cont'd)
 - (B) STN Rate Categories (Cont'd)
 - (2) Optional Features, BSEs and Functions (Cont'd)
 - (b) SecureNet Interconnection of High Capacity $\overline{\text{DS1 Service}}$

The SecureNet rate category provides for interconnection with High Capacity DS1 Service equipped with the SecureNet Hub Redundancy feature as set forth in 7.3.10(E)(6)(a) (Hub Redundancy) preceding.

(c) STN Interconnection with SecureNet Equipped MegaLink Custom Service

This rate category provides for interconnection of an STN with MegaLink Custom Service equipped with the SecureNet Serving Wire Center and Facility Redundancy feature as set forth in 20.2.2(B) (Serving Wire Center and Facility Redundancy) following.

(d) C-Bit Parity Framing Format Option

C-Bit Parity Framing Format Option (C-Bit) allows customers to specify the C-Bit format rather than using the standard M13 multiplex format interface. C-Bit allows DS3 framing bits to be rearranged for additional performance monitoring capabilities by the customer. The performance monitoring capability is inherent to the customer's CPE. The Telephone Company does not monitor the C-Bits for performance or any other purpose.

When C-Bit is ordered with new STN service, the C-Bit nonrecurring charge does not apply. When C-Bit option is requested for existing STN service, a nonrecurring charge will apply as set forth in Section 19.4 following.

C-Bit Parity Framing Format is not available when multiplexing is utilized on the DTL as described in Section 19.1.

(N)

(N)

Certain material formerly appearing on this page now appears on 2nd Revised Page 19-12.1.

(This page filed under Transmittal No. 2748)

Issued: February 18, 1999 Effective: March 5, 1999

19. Self-healing Transport Network (Cont'd)

19.3 Rate Regulations (Cont'd)

19.3.1 Rate Categories (Cont'd)

(B) STN Rate Categories (Cont'd)

(2) Optional Features, BSEs and Functions (Cont'd)

(e) SONET-based Interface Options

The SONET-based Interface Option provides the circuit or channel card plug-in units and fiber-optic terminal multiplexing equipment (if required) to convert the optical carrier signal to the bandwidth that corresponds with the interface as specified in Section 19.1.

STN							
Volume	Interface (Port)						
Option	DS1	EC-1	OC3	OC3c	OC12	0C12c	(N)
3	X	X					
6	X	X	X	X			
12	X	X	X	X	X	X	
24	X	X	X	X	X	X	
36	X	X	X	X	X	X	ı
48	X	Х	X	Х	Х	X	(N)

If the customer elects a DS1 interface at any STN node, the first DS1 interface ordered will dedicate an entire DTL. This DTL will then accommodate up to 27 additional DS1 interfaces (total of 28 DS1s per DTL).

If the customer elects an EC-1 interface, this interface is the sole interface of that particular DTL.

If the customer elects an OC3 interface, this interface utilizes (3) three DTLs of bandwidth capacity.

If the customer elects an OC3c interface, this is a concatenated signal which cannot be demultiplexed into a lower capacity. The OC3c interface utilizes (3) three DTLs of bandwidth capacity.

If the customer elects an OC12 interface, this interface utilizes (12) twelve DTLs of bandwidth capacity.

If the customer elects an OC12c interface, this is a concatenated signal which cannot be demultiplexed into a lower capacity. The OC12c interface utilizes (12) twelve DTLs of bandwidth capacity.

(N)

(This page filed under Transmittal No. 2767)

19. Self-healing Transport Network (Cont'd)

19.3 Rate Regulations (Cont'd)

19.3.1 Rate Categories (Cont'd)

(B) STN Rate Categories (Cont'd)

(2) Optional Features, BSEs and Functions (Cont'd)

(e) SONET-based Interface Options (Cont'd)

Rates and charges for SONET-based Interface Options, as shown following in Section 19.4, are applied in addition to any other applicable STN rate element rates and charges such as for Basic Configuration, Additional Access Nodes, Additional DTLs, etc.

The Table A, following, represents the possible point-to-point interface combinations available for STN SONET-based Interface Options.

TABLE A

Network Access Point (NAP) Interface Combinations

				NAI	9 В				
		DS1 ⁽²⁾	DS3	EC-1	oc3	OC3C	OC12	OC12c	
	DS1 ⁽²⁾	Х	$X_{(T)}$	Х	Х		Х		
NAP A	DS3	X ⁽¹⁾	Х	Х	Х		Х		
	EC-1	X	Х	X	X		Х		
	OC3	Х	Х	Х	Х		Х		
	OC3C					Х	Х		
	OC12	Х	Х	Х	Х	Х	Х		
	OC12c							X	

 $^{^{1}}$ This option is via the conventional Hub multiplexing.

(This page filed under Transmittal No. 2767)

Issued: July 16, 1999 Effective: July 31, 1999

If the DS1 interface on one NAP is derived from SONET technology, the interface on the opposite NAP, if not a DS1, must be a SONET signal (EC-1, OC3, OC12). (D)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 <u>Rate Regulations</u> (Cont'd)

19.3.2 Nonrecurring Charges*

(C)

Nonrecurring charges are one-time charges that apply for a specific work activity (e.g., installation or change to an existing service). Nonrecurring charges are applicable for initial and subsequent installation of service, service rearrangements and NAP Rearrangement.

(A) Nonrecurring Charges for Installation of Service

There are two types of nonrecurring charges for Installation of Service: Initial and Subsequent. These nonrecurring charges apply to STN components and apply to selected STN rate elements on a first and additional basis.

(1) <u>Initial</u>

Initial nonrecurring charges apply for the installation of the Basic Configuration, and any Additional Access Nodes and Additional DTLs when STN service is first established.

(2) Subsequent

Subsequent nonrecurring charges apply when the customer requests to modify an existing STN service by adding Access Nodes or additional DTLs after the initial Service Order.

(B) <u>Nonrecurring Charges for Service Rearrangements</u>

Nonrecurring charges apply for Service Rearrangements or changes. Service Rearrangements are changes to existing services which <u>do not</u> result in either a change in the Minimum Period requirements as set forth in 19.3.5 following or a change in the physical location of the point of termination at the customer's premises or the customer's end user's premises. A change in service arrangement is a change in the physical location of the Point of Termination at the customer designated premises as set forth in 19.3.7 following.

* For Services ordered under MVP, refer to Section 38.3(E)(5).

(C)

(This page filed under Transmittal No. 2852)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

Nonrecurring Charges (Cont'd)

Nonrecurring Charges for Service Arrangements (Cont'd)

Changes which result in the establishment of a new minimum period are treated, with the exception of Minimum Period Upgrades (19.3.10), as a discontinuance of the existing service and an installation of a new service and all applicable nonrecurring charges will apply. Changes in the physical location of the point of termination are treated as moves and are described and charged for as specified in 19.3.7 (Moves).

A nonrecurring charge will apply per DTL on a first and additional basis for the following change or combination of changes requested by the customer on the same Access Order and will be charged as set forth in 19.4(C)(2).

- Change of Access Carrier Name Abbreviation (ACNA) Change of Billing Account Number (BAN) Change of customer Circuit Identification (CKR)

The customer requesting administrative service rearrangements will be responsible for all billing associated with the changes requested.

When a change of customer name and change in billing data (name, address, contact name, or telephone number) are requested in association with a change in the customer of record, the Access Order Charge will apply as set forth in Section 5.4(A) (Access Order Charge) preceding.

Nonrecurring Charge for NAP Rearrangement

A nonrecurring charge will apply for customer requested rearrangements of a NAP to another STN Access Node on the same STN as set forth in 19.4 following.

(D) Nonrecurring Charge for Basic Configuration

A nonrecurring charge as set forth in 19.4 following also applies.

(This page filed under Transmittal No. 2605)

January 10, 1997 Effective: February 24, 1997 Issued:

(C)

(C)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 2 Nonrecurring Charges (Cont'd)

(E) Nonrecurring Charge for Additional Access Node

A nonrecurring charge applies on a per node basis as set forth in 19.4 following. The nonrecurring charge will be applied depending on whether the Access Node is a central office or a customer premises.

(F) Nonrecurring Charge for Additional DTL

A nonrecurring charge is applied for the first DTL on the initial service order and for each additional DTL placed on the same order.

A nonrecurring charge is also applicable for a subsequent DTL placed on an order following the initial Service Order. A different nonrecurring charge is applicable for each subsequent additional DTL placed on the same order.

(G) <u>Nonrecurring Charge for Optional Features and Functions</u>

(1) Multiplexer

A nonrecurring charge will be applied for the installation of each Multiplexer; additionally, a nonrecurring charge will apply for each multiplexer relocation required by the customer during the Minimum or Optional Renewal Period.

Material previously found on this page now appears on Original Page 19-15.1 of Tariff F.C.C. No. 73.

(This page filed under Transmittal No. 2255)

19. Self-healing Transport Network (Cont'd)

19.3 Rate Regulations (Cont'd)

19.3.2 Nonrecurring Charges (Cont'd)

(G) Nonrecurring Charge for Optional Features and Functions (Cont'd)

(2) <u>SecureNet Interconnection of High Capacity DS1</u> Service

A nonrecurring charge is applicable for the interconnection of each DTL in a given STN arrangement with High Capacity DS1 Service equipped with the SecureNet Hub Redundancy feature as set forth in 7.3.10(E)(6)(a) (Hub Redundancy) preceding.

(3) STN Interconnection with SecureNet Equipped MegaLink Custom Service

A nonrecurring charge is applicable for the interconnection of each DTL in a given STN arrangement with a MegaLink Custom Service equipped with the SecureNet Serving Wire Center and Facility Redundancy feature as set forth in 20.5.3(D) (STN Interconnection with SecureNet Equipped MegaLink Custom Service) following.

(4) SONET-based Interface Options

A nonrecurring charge is applicable on a per node, first and additional basis for each SONET-based Interface Option. If multiples of the same type Interface option are ordered on the same access order, the first Interface option is assessed the "first" nonrecurring charge and each additional is assessed the "additional" installation charge. These nonrecurring charges are applicable in additional to all other STN nonrecurring charges (e.q. Basic Configuration, Additional Access Nodes, Additional DTLs, etc).

(5) <u>C-Bit Parity Framing Format Option</u>

A nonrecurring charge is applied on a per DTL first and additional basis when the option is added to an existing STN.

(N)

(N)

(This page filed under Transmittal No. 2748)

Issued: February 18, 1999 Effective: March 5, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 <u>Rate Regulations</u> (Cont'd)

19. 3. 3 Monthly Recurring Rates

Monthly rates are recurring charges that apply each month that the service is provided and are specific to the Minimum Period selected by the customer.

Except for the Transport rate element and any STN Optional Features and Functions selected, the DTL Volume Option selected by the customer will dictate the basic rates that will apply throughout the selected Minimum Period and any Optional Renewal Periods.

(A) Monthly Recurring Rate for Basic Configuration

One Basic Configuration monthly recurring rate will apply for each STN arrangement, specific to the DTL Volume Option selected by the customer.

(B) Monthly Recurring Rate for Additional Access Node

A monthly recurring rate specific to the DTL Volume Option selected by the customer is applied on a per node basis to add Access Nodes to the Basic Configuration.

(D)

(D)

(This page filed under Transmittal No. 2287)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19.3.3 Monthly Recurring Rates (Cont'd)

(C) Monthly Recurring Rate for Additional DTL

A monthly recurring rate specific to the DTL Volume Option selected by the customer is applied to add DTLs to the selected DTL Volume Option. The rate is applied when an Additional DTL is added to the Basic Configuration. A different monthly recurring rate is applied if an Additional DTL is added to an Additional Access Node. Example below illustrates a typical application of the Additional DTL rate element.

Example:

Customer has existing a V.O. 3 DTL STN under a 60 Month Minimum Period. The STN has 5 Access Nodes (3 with the Basic Configuration and 2 Additional Access Nodes). Customer desires to add 3 Additional DTLs to this arrangement.

Existing Arrangement	Monthly Rate
Basic Config (1) Addtl Access Node (2)	= \$ 4, 484. 00 = <u>4, 354. 00</u>
Total	= \$ 8,838.00
New Arrangement (w/Addtl DTLs)	
Basic Config Addtl Access Node (2) Addtl DTL to Basic Config (3) Addtl DTL to A. A. Nodes (3) x (2)	= \$ 4, 484.00 = 4, 354.00 = 3, 300.00 = 1, 110.00
Total	= \$13, 248. 00 (N)

(D) Monthly Recurring Rate for Transport

The monthly recurring Transport rate applies on a per mile basis to each STN arrangement. This charge is applied to the airline mileage measured between Access Nodes as set forth under regulations for Determining Transport Mileage, 19.3.4 following.

(This page filed under Transmittal No. 2605)

Issued: January 10, 1997 Effective: February 24, 1997

(N)

19. Self-healing Transport Network (Cont'd)

19.3 Rate Regulations (Cont'd)

19.3.3 Monthly Recurring Rates (Cont'd)

E) Monthly Recurring Rates for Optional Features, BSEs and Functions

(1) Central Office Multiplexing BSE

A monthly recurring rate is applicable on a per multiplexer basis. Multiplexer additions are permitted anytime throughout the Minimum or Optional Renewal Period, subject to the regulations set forth in 19.3.9 following. The monthly recurring rate for a multiplexer is set forth in Section 19.4 following.

(2) SecureNet Interconnection of High Capacity DS1 Service

A monthly recurring rate is applicable for the interconnection of each DTL in a given STN arrangement with High Capacity Service equipped with the SecureNet Hub Redundancy feature as set forth in 7.3.10(E)(6)(a) (Hub Redundancy) preceding. The monthly recurring rate is set forth in Section 19.4 following.

A monthly recurring rate is applicable for the interconnection of each DTL in a given STN arrangement with MegaLink Custom Service equipped with the SecureNet Serving Wire Center and Facility Redundancy feature as set forth in 20.2.2(B) (Serving Wire Center and Facility Redundancy) following. The monthly recurring rate is set forth in Section 20.5.3(D) following.

(4) SONET-based Interface Options

A monthly recurring rate is applicable for Interface Options, bandwidths other than 44.736 Mbps which is standard for STN service. SONET-based Interface Options are available in DS-1, EC-1, OC3, OC3c, OC12, and OC12c bandwidths. The recurring rate is applicable on a per access node, per interface basis and are set forth in Section 19.4 following and is applicable in addition to all other STN recurring rates (e.q. Basic Configuration, Additional Access Nodes, Additional DTLs, etc.)

(This page filed under Transmittal No. 2767)

Issued: July 16, 1999 Effective: July 31, 1999

(N)

- 19. Self-healing Transport Network (Cont'd)
 - 19.3 Rate Regulations (Cont'd)
 - 19.3.4 Determining Transport Mileage

The mileage to be used to determine the monthly rate for Transport is calculated based on the sum of the airline distance between customer designated Access nodes in a given STN service arrangement and rounded to the next higher mile. The Telephone Company will provide the customer with the ring topology and airline distances between the Access Nodes associated with the requested STN service arrangement. The Telephone Company will utilize the V&H coordinates method, as set forth in the National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4.



(Dx)

- x Issued under authority of Special Permission No. 99-032 of the F.C.C.
- y Reissued material is scheduled to become effective March 5, 1999.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

19.	Self-h	<u>ealing Ti</u>	ransport Network (Cont'd)		(T)
	19. 3	Rate Reg	gulations (Cont'd)		(T)
		19. 3. 5	STN Minimum Period		(T)
			STN is provided for a Minimum Period of 36 or 60 months, a the customer's option. Minimum period regulations are contained in Section 2.5.4 (Minimum Periods).	at	(T) (T)

Revised material appearing on this page formerly appeared on 7th Revised Page 313 of Tariff F. C. C. No. 68.

Issued: March 3, 1992 Effective: July 1, 1992

19.	<u>Self-healing Transport Network</u> (Cont'd)			(T)
	19. 3	Rate Reg	gulations (Cont'd)	(T)
		19. 3. 6	Recast of Minimum Period	(T)
			When a customer elects to recast (i.e., change) an STN Minimum period and no physical work is required, the nonrecurring charges as set forth in 19.3.2 preceding will not apply.	(T) (M) (T) (M)
			When a customer elects to recast an STN Minimum Period and physical work is required, only the applicable nonrecurring charges for the work being done will apply.	(M) (M)
			Nonrecurring charges as set forth in Section 5 (Ordering for Access Service) preceding which may be associated with ordering STN will apply.	(T) (T) (M)

Material and revised material appearing on this page formerly appeared on 7th Revised Page 324 of Tariff F.C.C. No. 68.

Issued: March 3, 1992 Effective: July 1, 1992

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 7 Moves

(A) Moves within a Customer's Premises

(S)

A move involves a change in the physical location of the Point of Termination on the customer's premises.

Such moves will be treated as an extension of STN facilities. Extension of STN facilities will be provided, at the customer's request, on a timesensitive charge basis. The labor rates which apply are as set forth in Section 13.4 (Rates and Charges) preceding. There will be no change in Minimum Period requirements.

(B) Moves of STN Access Nodes

(S)

(S)

(S)

Moves of STN Access Nodes will be provided, at the customer's request, on a time-sensitive charge basis. The charge will not exceed the subsequent nonrecurring charge for an Additional Access Node, as specified in Section 19.4, for the specific STN Volume Option being modified. The labor rates which apply are as set forth in Section 13.4, (Rates and Charges) preceding. No change in billing period is required.

(S)

Termination charges will not apply to moves of STN Access Nodes.

Reissued material is filed under the authority of Special Permission No. 95-744 of the F.C.C. and is advanced to become effective June 21, 1995.

(This page filed under Transmittal No. 2471)

Issued: June 20, 1995 Effective: June 21, 1995

	19 .	Self-healing	Transport	Network	(Cont'd
--	-------------	--------------	-----------	---------	---------

19.3 Rate Regulations (Cont'd)

19. 3. 8 Additions of Service

- (a) <u>Service Established After August 29, 1993</u> (N)
 - The customer may elect to add service at any time subsequent to the initial installation of STN. All appropriate rate elements apply.

(S)

(S)

(S)

(S)

Subsequent service additions are for a given STN arrangement and are coterminous with the Minimum Period and are subject to all applicable STN terms and conditions.

Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

- 19. Self-healing Transport Network (Cont'd)
 - 19.3 Rate Regulations (Cont'd)
 - 19. 3. 8 Additions of Service (Cont'd)
 - (a) Service Established After August 29, 1993 (Cont'd) (N)

(S)

(S)

Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993

Effective: August 30, 1993

1010 Pine Street, St. Louis, Missouri 63101

(C)

ACCESS SERVICE

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 <u>Rate Regulations</u> (Cont'd)
 - 19. 3. 8 Additions of Service (Cont'd)
 - (b) <u>Service Established Prior to and including August 29, 1993</u>

The customer may elect to add DTLs, Access Nodes and Multiplexers at any time subsequent to the initial installation of STN. The monthly recurring rate for each such subsequent addition is determined by the application of the appropriate annual multiplier set forth in Table A, following, to the rate in effect at the time the service is initially established.

TABLE A

Mi ni mum or			
Opti onal			
Renewal			
Peri od	36 Month	60 Month	
<u>Months</u>	<u>Multiplier</u>	<u>Mul ti pl i er</u>	
_		4 00	
0	1. 00	1. 00	
1 - 12	1. 10	1. 03	
13 - 24	1. 15	1. 06	
25 - 36	1. 20	1. 10	
37 - 48	1. 25	1. 15	
49 - 60	1. 25	1. 20	
61 - Above	1. 25	1. 25	(C)

This material was inadvertently deleted in Transmittal No. 2287 and is being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 <u>Rate Regulations</u> (Cont'd)

(C)

(C)

- 19. 3. 8 Additions of Service (Cont'd)
 - (b) <u>Service Established Prior to and including August 29, 1993</u> (Cont'd)

EXAMPLE:

The customer elects to add one Additional DTL, one Additional Access Node and one Multiplexer in the 37th month of a 60 month Minimum Period. The monthly billing in effect for the initial establishment of the STN is \$11,896.

To determine the monthly rate for the subsequent addition of the DTLs, Access Node and multiplexers

	<u>Multiplier</u>
1 Additional DTL (Basic Configuration)	$\$3, 965.00 \times 1.15 = \$4, 559.75$
1 Additional DTL (Additional Access Node)	$1, 243.00 \times 1.15 = 1, 429.45$
1 Additional Access Node	$3,730.00 \times 1.15 = 4,289.50$
1 Multiplexer	887. 50 x 1. 15 = $1,020.62$
TOTAL	\$11, 299. 32

Total billing for the STN arrangement in this example would be calculated as follows:

```
$11,896.00 + $11,299.32 = $23,195.32
```

Subsequent service additions are for a given STN arrangement and are coterminous with the Minimum Period and are subject to all applicable STN terms and conditions.

This material was inadvertently deleted in Transmittal No. 2287 and is being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 9 Optional Renewal Periods

Upon completion of the 36 or 60 month Minimum Period, the customer may elect to annually renew STN for up to five (5) one-year periods, terminate STN under provisions in Section (S) 19.3.14 following, or absent either of those elections, continue on a month-to-month arrangement at the last month's charges as set forth in 19.3.14 following. If the customer elects to renew, the monthly recurring charges for each of the Optional Renewal Periods will be the customer's monthly recurring charges at the conclusion of the immediately preceding Minimum Period or Optional Renewal Period and modified by the following table:

(S)

Opti onal	
Renewal	
<u>Year</u>	<u>Multiplier</u>
1	. 90
2	. 95
3	. 95
4	. 95
5	95

EXAMPLE

Assume the customer has a monthly recurring charge of \$42,670.50 and elects to renew for a one-year period for each of the next two consecutive years. The monthly recurring charge in this example would be calculated as follows:

Year

```
1 $42,670.50 x .90 = $38,403.45
2 $38,403.45 x .95 = $36,483.27
```

Reissued material is filed under the authority of Special Permission No. 95-744 of the F.C.C. and is advanced to become effective June 21, 1995.

(This page filed under Transmittal No. 2471)

Issued: June 20, 1995 Effective: June 21, 1995

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 3 <u>Rate Regulations</u> (Cont'd)

19. 3. 10 <u>Upgrades</u>

(N)

(N)

There are two types of Upgrades available for STN customers. <u>Volume Option Upgrades</u> and <u>Minimum Period Upgrades</u> as follows:

(A) <u>Volume Option Upgrades</u>

The STN customer may choose to upgrade a particular STN by increasing to a higher Volume Option configuration (e.g., from V.O. 6 to V.O. 12 or V.O. 12 to V.O. 24, etc.). Charges for this type of upgrade will be dependent on whether the customer, for a particular STN to be upgraded, has added sufficient Additional DTLs to reach the upgrade crossover as defined in the following table.

TABLE C

Exitin STN Volume	O	- Upgra	ade Cros	ssover (Total l	DTLS)
Option		V06	V012	V024	V036	V048
<u> </u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,	1010
3	_	5	9	20	24	30
6	-	_	9	20	24	30
12	-	_	_	20	24	30
24	-	_	-	-	30	30
36	-	-	-	_	-	42
48	_	_	_	_	_	_

If the STN customer has reached the Upgrade Crossover, (as specified on Table C), the upgrade may be done without termination liability or nonrecurring charges, except for the Access Order Charge as set forth in Section 5.4. If the STN customer has not reached the Upgrade Crossover, the upgrade may still be ordered; however, the customer will be subject to nonrecurring charges, in addition to the Access Order Charge, on a time-sensitive basis with no termination charges provided conditions are met as set forth in 19.3.15(A)(1)(e). The charges for this upgrade will not exceed the nonrecurring charge applicable to the target Volume Option Basic Configuration (the higher Volume Option which is being upgraded to). Labor rates for the time-sensitive charges are set forth in Section 13.4 (Rates and Charges) preceding.

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 10 <u>Upgrades</u> (Cont'd)

(N)

(N)

(B) <u>Minimum Period Upgrades</u>

The STN customer may choose to upgrade a particular STN 36 Month Minimum Period to a 60 Month Minimum Period.

The only charge for the upgrade will be the normal Access Order charge as specified in Section 5.4. No termination liability will be applied to this upgrade provided conditions are met as set forth in Section 19.3.15(A)(1)(e).

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 3 <u>Rate Regulations</u> (Cont'd)

19. 3. 11 Shared Use

(T)

(C)

Shared Use is the provision of Switched Access over STN. The service will be ordered, provided and rated as STN; the nonrecurring charge(s) for STN will apply at the time of installation. Rating as STN will continue until such time as, at the election of the STN customer, a portion of the available STN capacity is used to provide Switched Access Service. In these cases the STN customer and the Switched Access Service customer may be different. When the STN customer is not the same as the Switched Access customer, all STN charges and Switched Transport charges (including Switched Transport features charges) will be billed to the customer who initially ordered the STN service. All other Switched Access charges will be separately billed to the customer who initially ordered the Switched Access service.

As each individual voice grade equivalent channel is activated for Switched Access, STN monthly charges for Basic Configuration, Additional Access Nodes, Additional DTLs, Transport, Multiplexers and Sonet-based Interface Options will be reduced as described below. The customer must place an order for each individual Switched Access Service utilizing the Shared Use facilities and specify the appropriate channel assignment. While the customer may designate any percentage of STN for Shared Use, credit will only be applied up to 50% of the voice grade equivalent capacity provided in conjunction with the STN.

Following are two examples of how Shared Use will apply to STN. Both examples assume the same basic network and associated charges:

1 Basic Configuration (DTL Volume Option 3)	\$12, 745. 00
2 Additional Access Nodes	7, 994. 00
2 Additional DTLs (Basic Configuration)	8, 496. 00
2 Additional DTLs (Additional Access Nodes)	5, 328. 00
5 Multiplexers	4, 687. 50
Transport (20 Miles)	<u>3, 420. 00</u>
TOTAL	S42, 670, 50

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 11 **Shared Use** (Cont'd)

(T)

EXAMPLE 1:

The customer designates 150 STN voice grade equivalent channels for use as Switched Access transport. Since the number of Switched Access channels is less than 50% of the total voice grade equivalent capacity for STN, full Shared Use credit will apply and is calculated via the following formula:

$$\frac{150}{3,360}$$
 x \$42,670.50 = \$1,706.82

Total monthly billing for STN in this example would be calculated as follows:

\$42,670.50 - \$1,706.82 = \$40,963.68

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 11 **Shared Use** (Cont'd)

(T)

EXAMPLE 2:

The customer designates 1,700 STN voice grade equivalent channels for use with Switched Access. Because the number of requested channels in this case exceeds 50% of the total voice grade equivalent capacity for this example, the applicable credit is calculated as follows:

$$\frac{1,680}{3,360}$$
 x \$42,670.50 = \$21,335.25

Total billing for STN in this example would be calculated as follows:

$$$42,670.50 - $21,335.25 = $21,335.25$$

Switched Access Service rates and charges as set forth in Section 6.9 (Rates and Charges) preceding will apply for each channel of the Shared Use facility that is used to provide Switched Access Service.

(This page filed under Transmittal No. 2531)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 Rate Regulations (Cont'd)
 - 19. 3. 12 Assignment Control

(T)

Assignment control of STN Multiplexing arrangements will be maintained by the customer.

(This page filed under Transmittal No. 2531)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 Rate Regulations (Cont'd)
 - 19. 3. 13 Special Access Surcharge

Regulations for the Special Access Surcharge apply for all jurisdictionally interstate special access facilities as set forth in Section 7.2.5 (Surcharge for Special Access Service) preceding.

(This page filed under Transmittal No. 2531)

Issued: January 16, 1996 Effective: March 1, 1996

(T)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 <u>Rate Regulations</u> (Cont'd)
 - 19. 3. 14 Message Station Equipment Recovery Charge

Regulations for the Message Station Equipment Recovery Charge apply as set forth in Section 7.2.17 (Message Station Equipment Recovery Charge) preceding.

(This page filed under Transmittal No. 2531)

Issued: January 16, 1996 Effective: March 1, 1996

(T)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 Rate Regulations (Cont'd)

19. 3. 15 Termination Options

(T)

- (A) <u>Complete Termination</u>
 - The customer may completely discontinue the STN without liability for any of the criteria set forth following:

(C)

Tariff revisions become effective which result in a Telephone Company-initiated increase of the customer's existing STN rates contained in Section 19.4 following.

A customer's existing STN rates may change as a result of F. C. C. action. However, in the event F. C. C. - initiated STN rate changes occur, a customer may not terminate without liability.

Completion of the Minimum Period or any of the Optional Renewal Periods.

Within ninety (90) days of the expiration of the Minimum Period or of each one-year renewal period, if any, the customer will provide written notification of any intent to:

- terminate STN;
- accept a new STN.

Absent one of the above courses of action, STN shall continue on a month-to-month arrangement at monthly recurring charges equal to those billed in the last month of the Minimum Period or Optional Renewal Period. This month-to-month arrangement may be terminated in whole or in part by:

selection by the customer of a new STN agreement, or

written notification by the customer of a decision to discontinue.

(M)

(M)

Certain material now appearing on this page previously appeared on Original Revised Page 19-33.

(This page filed under Transmittal No. 2531)

Issued: January 16, 1996

March 1. 1996 Effective:

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 <u>Rate Regulations</u> (Cont'd)
 - 19.3.15 <u>Termination Options</u> (Cont'd)
 - (A) <u>Complete Termination</u> (Cont'd)
 - (1) (Cont'd)
 - (c) The customer replaces the existing STN
 service with another STN, DSRS or ReliaNet
 Service such that:
 - the Minimum Period for the new STN, DSRS or ReliaNet Service must be greater than or equal to the remaining Minimum Period currently in effect and
 - the total Minimum Period revenue for the new STN, DSRS or ReliaNet Service must be greater than or equal to the remaining revenue currently in effect.
 - (d) The customer upgrades the existing STN to a higher Volume Option such that:
 - the Minimum Period for the upgraded STN must begin with a new Minimum Period of 36 or 60 months.
 - the total Minimum Period revenue for the upgraded STN must be greater than or equal to the <u>remaining</u> revenue for the STN currently in effect.
 - (e) The customer upgrades the existing STN from a 36 Month Minimum Period to a 60 Month Minimum Period such that:
 - the total Minimum Period revenue for the upgraded STN must be greater than or equal to the <u>remaining</u> revenue for the STN currently in effect.

(This page filed under Transmittal No. 2862)

(C)

(C)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 15 Termination Options (Cont'd)

(T)

(A) Complete Termination (Cont'd)

(2) If the customer elects to completely terminate STN for reasons other than those specified in Section 19.3.14(A)(1) preceding, a termination charge will apply. This charge will be calculated by multiplying twenty percent of all applicable monthly recurring charges, with the exception of the Additional Premises Access Node, which is thirty-five percent, times the number of remaining months in the Minimum Period or Optional Renewal Period.

EXAMPLE

Assume the customer elects to discontinue a DTL Volume Option 3 service effective with the end of the 54th month of a 60-Month Minimum Period. The termination charge would be calculated as follows:

Basic Configuration		\$ 4,520.00
Additional Access No	ode	
(Central Office)		5, 410. 00
Transport (10 Miles)		1, 300. 00
Multiplexer (1)		<u> 754. 00</u>
•	Subtotal	\$11, 984, 00

 $$11,984 \times .20 = $2,396.80$

Additional Premises Access Node \$5,410.00 $55,410 \times .35 = $1,893.50$

\$2, 396. 80 + \$1, 893. 50 = \$4, 290. 30 per month

 $\$4, 290.30 \times 6 \text{ remaining months} = \$25, 741.80$

\$25,741.80 would be the total termination charge.

(This page filed under Transmittal No. 2531)

(T)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 <u>Rate Regulations</u> (Cont'd)

19. 3. 15 <u>Termination Options</u> (Cont'd)

(B) Partial Termination

During the Minimum Period or any Optional Renewal Period, the customer may discontinue DTLs or Multiplexers associated with STN without liability if, within any given one month period, the customer experiences three or more service interruptions of the same type that involve a particular DTL or Multiplexer. The Telephone Company must then take corrective action or reprovision the affected DTL or Multiplexer, if necessary. Subsequently, if the same DTL or Multiplexer has two or more interruptions of the previous type within six consecutive calendar months, the customer may elect to discontinue the affected DTL or Multiplexer without penalty. event the customer elects such partial termination, subsequent monthly bills will be reduced to reflect the pro-rate of the discontinued STN rate components (Basic Configuration, Additional DTLs, Transport and/or Access Nodes) plus any Optional Features and Functions (Multiplexers and/or SecureNet) associated with the DTL being discontinued. See Example 1 following.

During the Minimum Period or any Optional Renewal Period, the customer may also discontinue DTLs or Multiplexers associated with STN, with termination liability as described below, provided the DTLs were purchased as Additional DTLs (over and above the Basic Configuration) as specified in Section 19.3.1(A)(3) preceding. In the event the customer elects such partial termination, subsequent monthly bills will be reduced by the monthly rate of the discontinued DTL(s) or Multiplexers, plus any Optional Features and Functions associated with the DTL(s) being di sconti nued. The rate used in the termination calculation shall be the tariff rate in effect at the time of discontinuation for that particular rate element. The termination charge for the disconnected rate elements will be calculated by multiplying twenty percent of the applicable monthly charges, times the number of remaining months in the Minimum Period or Optional Renewal Period. See Example 2 following.

(This page filed under Transmittal No. 2531)

Issued: January 16, 1996 Effective: March 1, 1996

(T)

(T)

(T)

ACCESS SERVICE

19.	Self-healing	Transport	<u>Network</u>	(Cont' d	l)

19.3 Rate Regulations (Cont'd)

19. 3. 15 <u>Termination Options</u> (Cont'd)

(B) Partial Termination (Cont'd)

EXAMPLE 1:

1 Basic Configuration (DTL Volume Option 3)	\$ 5, 300. 00	(T)
2 Additional Access Nodes	5, 078. 00	Ì
2 Additional DTLs (Basic Configuration)	2, 600. 00	İ
4 Additional DTLs (Additional Access Nodes)	800.00	ı
5 Multiplexers	3, 432. 00	İ
Transport (20 Miles)	2 , 500. 00	
•	\$19, 710, 00	(T)

Assume the customer has a monthly recurring charge of \$19,710.00 and as a result of maintenance failures described above, the customer elects to partially terminate one DTL and the associated Multiplexer. The credit to be applied to each monthly bill is calculated as follows:

Sum of Network (less Multiplexers) = \$16,278.00 (T) (Basic Configuration, Additional Access Nodes and Additional DTLs)

Monthly Rate per DTL = \$16,278.00/5 = \$3,255.60 (T)

Monthly rate per Multiplexer = \$686.40

Total Rate per DTL with Multiplexer = \$3,255.60 + \$686.40 = \$3,942.00

A reduction of \$3,942.00 will be applied to the total monthly bill resulting in a revised monthly bill of \$15,768.00 as follows:

\$19,710.00 - \$3,942.00 = \$15,768.00 (T)

(This page filed under Transmittal No. 2605)

Issued: January 10, 1997 Effective: February 24, 1997

19. <u>Self-healing Transport Network</u> (Cont'd)

19.3 Rate Regulations (Cont'd)

19. 3. 15 <u>Termination Options</u> (Cont'd)

(T)

(B) Partial Termination (Cont'd)

EXAMPLE 2:

1	Basic Configuration (DTL Volume Option 12)	\$24, 575. 30
	Additional Access Nodes	\$10, 640. 90
2	Additional DTLs (Basic Configuration)	\$ 2,945.00
4	Additional DTLs (Additional Access Nodes)	8 851. 20
5	Multiplexers	\$ 3,540.00
-	Transport (20 Miles)	<u>\$ 2,548.00</u>
	Total Monthly Bill	\$45, 100. 40

Assume the customer has a monthly recurring charge of \$45,100.40, for a Minimum Period of 60 months, and elects to discontinue service of (2) Additional DTLs and the associated (2) Multiplexers at the 30th month of this Minimum Period. The termination charge for the discontinued rate elements and the credit to be applied to each subsequent monthly bill are calculated as follows:

Termination Charge

- (2) Additional DTLs (Basic Configuration) = \$2,945.00
- (4) Additional DTLs (Addtl Access Node) = \$ 851.20
- (2) Multiplexers $= \frac{\$1,416.00}{\$5,212.20}$

\$5, 212.20 x .20 = \$1, 042.44 per month

 $\$1,042.44 \times 30 \text{ remaining months} = \$31,273.20$

Total Termination Charge = \$31, 273. 20

Credit to Monthly Billing

A reduction of \$5,212.20 will be applied to the total monthly bill resulting in a revised monthly bill of \$39,888.20 calculated as follows:

\$45, 100. 40 - \$5, 212. 20 = \$39, 888. 20

(This page filed under Transmittal No. 2531)

Issued: January 16, 1996 Effective: March 1, 1996

(N)

(N)

ACCESS SERVICE

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.3 <u>Rate Regulations</u> (Cont'd)
 - 19. 3. 16 Transitioning from Other Access Services to STN

The customer may, at any time, move other Telephone Company Access Services to an STN service. Charges for the transition will be the nonrecurring charges for the installation of the new STN rate elements as listed in Section 19.4 (Rates and Charges) following, created by the transition. No other charges, such as SFMs (previously known as Rollovers), will be applicable to such transitions. Termination charges, if applicable for the Access Services being transitioned from, will be governed by the relevant Telephone Company tariff sections for the services in questions.

(This page filed under Transmittal No. 2588)

Issued: November 13, 1996 Effective: December 28, 1996

<u>Self-healing Transport Network</u> (Cont'd)

19. 3 Rate Regulations (Cont'd)

19. 3. 17 DTL Portability

(N)

STN customers have the ability to move (portability) certain DTLs, as specified following, to any other STN within the Telephone Company jurisdictional area without incurring termination liabilities, provided certain conditions are met:

- This portability applies only to STNs of Volume Options 12 and above. This Volume Option limitation applies to both the source STN - STN from which the DTL will be moved, to the target STN - the STN to which the DTL will be moved (e.g., a DTL from a Volume Option 12 STN may not be moved to a Volume Option 6 STN).
- Portability applies only to those DTLs purchased above and beyond the Basic Configuration, i.e., Additional DTLs.
- Portability applies only if the number of months remaining in the target STN's Minimum Period are equal to or greater than the months remaining in the source STN's Minimum Period (e.g., a DTL from an STN with 24 months remaining in the Minimum Period may not be moved to an STN with only 10 months remaining in the Minimum Period).

Under STN Portability the customer's total monthly charges associated with each STN involved in the move (source STN and target STN) will be modified to reflect the higher or lower quantity of DTL's resulting after the move. Due to the restrictions as noted above, no STN total monthly charge will be reduced below that of the Basic Configuration for that particular STN Volume Option.

Charges for the DTL Portability will be the same as the existing NAP Rearrangement charge as listed in Section 19.4 (Rates and Charges) following.

(N)

(This page filed under Transmittal No. 2620)

(C)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges

All rates and charges contained in this section are applicable to Arkansas, Kansas, Missouri, Oklahoma and Texas.

(A)	36 Month Minimum Period	Rates Effective:	4/30/91	(T)
(11)	OU MAINTING TOTTOU	Maces Effective.	1, 00, 01	(- /

(1)	DTL VOLUME OPTION 3	. #0.37PPFF 371		CURRI NG	(0)
		MONTHLY ¹ \$12, 745	<u>INITIAL</u> \$4, 455	<u>SUBSEQUENT</u>	(C)
	Additional Access Node	3, 997			
	- Each CO Access Node		755	\$2, 615	
	- Each Premises Access Node		1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	4, 248			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	1, 332			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premises	5	290	380	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Material formerly appearing on this page now appears on Original Page 19-67.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(A)

290

380

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>Íonth Minimum Period</u> I	Rates Effecti	ve: 4/30/9	91 (Cont'd)	(T)
(2)	DTL VOLUME OPTION 6	MONTHLY ¹	NONR INITIAL	ECURRI NG SUBSEQUENT	(C)
	Basic Configuration	\$25, 116	\$8, 020		
	Additional Access Node	7, 869			
	- Each CO Access Node	2	1, 325	\$4, 820	
	- Each Premises Acces	SS	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	4, 186			
	- First DTL per order	2	1, 190	1, 855	
	- Each additional DTI per same order	_,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	1, 311			
	- Each Additional DTI per CO Access Node	_,	185	275	
	- Each Additional DTI	,			

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding. (C)

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Material formerly appearing on this page now appears on Original Page 19-68.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

per Customer Premises

(This page filed under Transmittal No. 2294)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(A)	<u>36 Month Minimum Period</u>	Rates Effective:	4/30/91 (Cont'd)	(T)

(3)	DTL VOLUME OPTION 12			ECURRI NG	
		MONTHLY ¹	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	(C)
	Basic Configuration	\$29, 679	\$15, 160		
	Additional Access Node	8, 887			
	- Each CO Access Node		2, 425	\$9, 220	
	- Each Premises Access Node	5	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	2, 472			
	- First DTL per order		1, 190	1, 855	
	 Each additional DTL, per same order 		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	740			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding. (C)

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Material formerly appearing on this page now appears on Original Page 19-69.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(A)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>36 N</u>	Month Minimum Period	Rates Effect	i ve: 4/30/9	1 (Cont'd)	(T)
(4)	DTL VOLUME OPTION 24	MONTHLY ¹	NONRE INITIAL	CURRI NG SUBSEQUENT	(C)
	Basic Configuration	\$47, 706	\$29, 435		
	Additional Access Noo	<u>le</u> 13, 891			
	- Each CO Access No	de	4, 630	\$18, 030	
	- Each Premises Acc Node	ess	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 988			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access No	le 578			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding. (C)

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Material formerly appearing on this page now appears on Original Page 19-70.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

Material formerly appearing on this page now appears on Original Page 19-80.1. Material is filed under authority of Special Permission No. 93-705 of the F.C.C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

1010 Pine Street, St. Louis, Missouri 63101

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

Material formerly appearing on this page now appears on Original Page 19-80.2. Material is filed under authority of Special Permission No. 93-705 of the F.C.C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

1010 Pine Street, St. Louis, Missouri 63101

First

\$26.00

Additional

(Nx)

\$10.00

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

(A)	36 M	Month Minimum Period Ra	ates E	ffective:	4/30/91	(Cont'd)	
				Monthly		NRC	
	(5)	Transport, per airline m	ile \$	171			
	(6)	NAP Rearrangement				\$795	
	(7)	Optional Features and Fur	nction	<u>s</u>			
		Multiplexing per multiplexer		937.50 ¹		220	
		SecureNet Interconnection per DTL equipped	on,	1,093 ¹		425	
	(8)	C-Bit Parity Framing For	rmat C	ption per	existing	g DTL	(Nx)
				Nor	recurrin	ng Charges	

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

¹ These rates are subject to the multiplier table in 19.3.8(b) preceding.

(B)

290

380

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period Rates Effective: 4/30/91 (7					
(1)	DTL VOLUME OPTION 3	MONTHLY ¹	NONRI INITIAL	ECURRI NG SUBSEQUENT	(C)
	Basic Configuration	\$11, 896	\$4, 455		
	Additional Access Node	3, 730			
	- Each CO Access Node	;	775	\$2, 615	
	- Each Premises Acces Node	ss	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	3, 965			
	- First DTL per order	,	1, 190	1, 855	
	- Each additional DTL per same order	ı,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	1, 243			
	- Each Additional DTL per CO Access Node	,	185	275	
	- Each Additional DTL	ı,	900	200	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding. (C)

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

per Customer Premises

Material formerly appearing on this page now appears on Original Page 19-72.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(C)

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>fonth Minimum Period</u> I	Rates Effect	i ve: 4/30/9	91 (Cont'd)	(T)
(2)	DTL VOLUME OPTION 6	MONTHLY ¹	NONRI I NI TI AL	ECURRI NG SUBSEQUENT	(C)
	Basic Configuration	\$23, 442	\$8, 020		
	Additional Access Node	7, 344			
	- Each CO Access Node	e	1, 325	\$4, 820	
	- Each Premises Acces Node	SS	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	3, 907			
	- First DTL per order	r	1, 190	1, 855	
	- Each additional DTI per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	1, 224			
	- Each Additional DTI per CO Access Node	L,	185	275	
	- Each Additional DTI per Customer Premis		290	380	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Material formerly appearing on this page now appears on Original Page 19-73.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(B)

290

380

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 N</u>	<u>Aonth Minimum Period</u>	Rates Effect	i ve: 4/30/9	1 (Cont'd)	(T)
(3)	DTL VOLUME OPTION 12	MONTHLY ¹	NONRE	CURRI NG SUBSEQUENT	(C)
	Basic Configuration	\$27, 700	\$15, 160		
	Additional Access Nod	<u>le</u> 8, 294			
	- Each CO Access No	de	2, 425	\$9, 220	
	- Each Premises Acco	ess	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	2, 308			
	- First DTL per orde	er	1, 190	1, 855	
	- Each additional D' per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 691			
	- Each Additional D per CO Access Node		185	275	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding. (C)

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Each Additional DTL, per Customer Premises

Material formerly appearing on this page now appears on Original Page 19-74.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(B)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 M	<u>fonth Minimum Period</u>	Rates Effecti	ve: 4/30/9	(Cont'd)	(T)
(4)	DTL VOLUME OPTION 24	MONTHLY ¹	NONRE	CURRI NG SUBSEQUENT	(C)
	Basic Configuration	\$44, 525	\$29, 435		
	Additional Access Nod	<u>le</u> 12, 964			
	- Each CO Access No	de	4, 630	\$18, 030	
	- Each Premises Acco	ess	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 855			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D' per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 540			
	- Each Additional D per CO Access Node	TL, e	185	275	
	- Each Additional D' per Customer Prem		290	380	

With the exception of the Basic Configuration, these rates are subject to 1 (Ċ) the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2187 and are being reinstated.

Material formerly appearing on this page now appears on Original Page 19-75.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

August 27, 1993 Effective: August 30, 1993 Issued:

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

Material formerly appearing on this page now appears on Original Page 19-85.1. Material is filed under authority of Special Permission No. 93-705 of the F.C.C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

1010 Pine Street, St. Louis, Missouri 63101

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

Material formerly appearing on this page now appears on Original Page 19-85.2. Material is filed under authority of Special Permission No. 93-705 of the F.C.C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: August 30, 1993

1010 Pine Street, St. Louis, Missouri 63101

Nonrecurring Charges

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(B)	60 Month Minimum Period Rates Ef	fective: 4/30/93	1 (Cont'd)
		Monthly	NRC
	(5) Transport, per airline mile \$	152	
	(6) NAP Rearrangement		\$795
	(7) Optional Features and Functions		
	Multiplexing per multiplexer	887.50 ¹	220
	SecureNet Interconnection of High Capacity DS1 Service per DTL equipped	1,020 ¹	425
	(8) <u>C-Bit Parity Framing Format Op</u>	tion per existin	g DTL (

	USOC	<u>First</u>	Additional	
C-Bit Parity	NRBPP	\$26.00	\$10.00	(Nx)

- 1 These rates are subject to the multiplier table in 19.3.8(b) preceding.
- x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)
 - (C) <u>Administrative Charges</u> Rates Effective: 4/30/91 (T)

Service Rearrangement Charge

Nonrecurring Charges First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

1, 100

2,945

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(C)

(Ċ)

36 Month Minimum Period	Rates Effecti	ve: 7/1/9	2	(C)
(1) <u>DTL VOLUME OPTION 3</u>	MONTHLY ¹	NONR INITIAL	ECURRI NG SUBSEQUENT	
Basic Configuration	\$12, 029. 39	\$4, 455		
Additional Access Node	3, 731. 62			
- Each CO Access Nod	e	775	\$2, 615	

Additional DTL

Node

Each Premises Access

add	ch Additional DTL led to Basic nfiguration	4, 000. 46		
-	First DTL per order		1, 190	1, 855
-	Each additional DTL, per same order		1, 190	1, 190

Each Additional DTL added to each Additional Access Node 1, 243.87

Each Additional DTL,

	per CO Access Node	185	275
-	Each Additional DTL,		
	per Customer Premises	290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(D)	36 Month Minimum Period	Rates Effective:	7/1/92 (Cont'd)	(C)
	(2) DTL VOLUME OPTION 6		NONRECURRI NG	_

)	DTL VOLUME OPTION 6	MONTHLY ¹	NONRI	ECURRI NG
		WDN I HL I	INITIAL	<u>SUBSEQUENT</u>
	Basic Configuration	\$23, 594	\$8, 020	
	Additional Access Node	7, 323		
	- Each CO Access Node		1, 325	\$4, 820
	- Each Premises Access Node	5	1, 650	5, 145
	Additional DTL			
	Each Additional DTL added to Basic Configuration	3, 932		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL, per same order		1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	1, 220		
	- Each Additional DTL, per CO Access Node		185	275
	- Each Additional DTL, per Customer Premise		290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(D)	<u>36 Month Minimum Period</u>	Rates Effective:	7/1/92 (Cont'd)	(C)
-----	--------------------------------	------------------	-----------------	-----

(3)	DTL VOLUME OPTION 12	NACAMETER X/1		ECURRI NG
		MONTHLY ¹	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>
	Basic Configuration	\$27, 904	\$15, 160	
	Additional Access Node	8, 270		
	- Each CO Access Node		2, 425	\$9, 220
	- Each Premises Access Node	5	2, 755	9, 550
	Additional DTL			
	Each Additional DTL added to Basic Configuration	2, 325		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL, per same order		1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	689		
	- Each Additional DTL, per CO Access Node		185	275
	- Each Additional DTL, per Customer Premise		290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(D)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>lonth Minimum Period</u>	Rates Effect:	i ve: 7/1/92	(Cont'd)	(C)
(4)	DTL VOLUME OPTION 24	MONTHLY ¹	<u>NONRE</u> <u>I NI TI AL</u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$44, 411	\$29, 435		
	Additional Access Noo	<u>le</u> 12, 926			
	- Each CO Access No	de	4, 630	\$18, 030	
	- Each Premises Acc Node	ess	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 850			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Noo	le 538			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(C)

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

Nonrecurring Charges

Additional

(Nx)

\$10.00

First

\$26.00

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

(D)	36 Month Minimum Period Rates Effective: 7/1/92	(Cont'd)
	Monthly	NRC
	(5) <u>Transport</u> , per airline mile \$ 171.53	
	(6) NAP Rearrangement	\$795
	(7) Optional Features and Functions	
	Multiplexing per multiplexer 940.43 ¹	220
	SecureNet Interconnection of High Capacity DS1 Service per DTL equipped 1,024.191	425
	(8) <u>C-Bit Parity Framing Format Option per existing</u>	ng DTL

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

¹ These rates are subject to the multiplier table in 19.3.8(b) preceding.

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(E)	<u>60 M</u>	<u>lonth Minimum Period</u>	Rates Effecti	ve: 7/1/92	2	(C)
	(1)	DTL VOLUME OPTION 3	MONTHLY ¹	NONRI INITIAL	ECURRI NG SUBSEQUENT	
		Basic Configuration	\$10, 112	\$4, 455		
		Additional Access Noo	<u>le</u> 3, 171			
		- Each CO Access No	de	775	\$2,615	
		- Each Premises Acc Node	ess	1, 100	2, 945	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	3, 370			
		- First DTL per ord	er	1, 190	1, 855	
		- Each additional D per same order	TL,	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Noo	de 1, 057			
		- Each Additional D per CO Access Nod		185	275	
		- Each Additional D per Customer Prem		290	380	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(C)

(Ċ)

Rates Effective: 7/1/92 (Cont'd)

ACCESS SERVICE

<u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(2)	DTL VOLUME OPTION 6	<u> </u>		
	Basic Configuration	\$19, 926	\$8, 020	SOBSEQUENT
	Additional Access Node	6, 242		
	- Each CO Access Node		1, 325	\$4, 820
	- Each Premises Access Node	S	1, 650	5, 145
	Aller I DOT			

Additional DTL

added to each

Additional Access Node 1,040

60 Month Minimum Period

Each Additional DTL added to Basic Configuration	3, 321		
- First DTL per orde	er	1, 190	1, 855
 Each additional DT per same order 	L,	1, 190	1, 190
Each Additional DTL			

-	Each Additional DTL, per CO Access Node	185	275
_	Each Additional DTL,		

290 380 per Customer Premises

With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

August 27, 1993 Effective: August 30, 1993 Issued:

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(E)	60 Month Minimum Period	Rates Effective:	7/1/92 (Cont'd)	(C)
------------	-------------------------	------------------	-----------------	--------------

(3)	DTL VOLUME OPTION 12	NONTENED X/1	NONRECURRING		
		MONTHLY ¹	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	
	Basic Configuration	\$23, 545	\$15, 160		
	Additional Access Node	7, 050			
	- Each CO Access Node		2, 425	\$9, 220	
	- Each Premises Access Node	s	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 962			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL per same order	,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	587			
	- Each Additional DTL per CO Access Node	,	185	275	
	- Each Additional DTL per Customer Premis		290	380	

With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

290

380

(Ċ)

(E)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period	Rates Effect	i ve: 7/1/92	(Cont'd)	(C)
(4) DTL VOLUME OPTION 24	MONTHLY ¹	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT	
Basic Configuration	\$37, 846	\$29, 435		
Additional Access Noo	<u>de</u> 11, 019			
- Each CO Access No	ode	4, 630	\$18, 030	
- Each Premises Acc Node	eess	4, 960	18, 360	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 577			
- First DTL per ord	ler	1, 190	1, 855	
- Each additional D per same order	TL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access No	de 459			
- Each Additional D per CO Access Nod		185	275	
- Each Additional D	TL,	200	200	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

per Customer Premises

(This page filed under Transmittal No. 2294)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

(E)	60 M	onth Minimum Period	Rates	Ef	fective:	7/1/92	(Cont'd)
					Monthly		NRC
	(5) 5	<u> Transport</u> , per airline	mile	\$	152.47		
	(6) 1	NAP Rearrangement					\$795
	(7)	Optional Features and	Functi	ons	<u> </u>		
		Multiplexing per multiplexer			890.27	1	220
		SecureNet Interconnect High Capacity DS1 Serper DTL equipped		<u>f</u>	869.7	1^1	425
	(8)	C-Bit Parity Framing	Format	Or			g DTL ng Charges

USOC

NRBPP

First

\$26.00

Additional

(Nx)

\$10.00

- 1 These rates are subject to the multiplier table in 19.3.8(b) preceding.
- x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)
 - (F) Administrative Charges Rates Effective: 7/1/92

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(C)

(C)

These rates were inadvertently deleted in Transmittal No. 2255 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(C)

(Ċ)

(G)	<u>36 Month Minimum Period</u>	Rates Effective:	3/15/93 ((C)
	(1) DTL VOLUME OPTION 3		NONRECURRI NG	

)	DTL VOLUME OPTION 3	MONTHLY ¹		RECURRING
		WDN I HL I	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>
	Basic Configuration	\$12, 029. 39	\$4, 455	
	Additional Access Node	3, 731. 62		
	- Each CO Access Node		775	\$2, 615
	- Each Premises Access Node	6	1, 100	2, 945
	Additional DTL			
	Each Additional DTL added to Basic Configuration	4, 000. 46		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL, per same order		1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	1, 243. 87		
	- Each Additional DTL, per CO Access Node		185	275
	- Each Additional DTL, per Customer Premise		290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(Ċ)

ACCESS SERVICE

<u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

36 Month Minimum Period	Rates Effective:	3/15/93 (Cont'd)	(C)
(2) DTL VOLUME OPTION 6	NONRECURRI NG		

)	DTL VOLUME OPTION 6	MONTHLY ¹	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT
	Basic Configuration	\$23, 594	\$8, 020	
	Additional Access Node	7, 323		
	- Each CO Access Node		1, 325	\$4, 820
	- Each Premises Access Node	5	1, 650	5, 145
	Additional DTL			
	Each Additional DTL added to Basic Configuration	3, 932		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL, per same order		1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	1, 220		
	- Each Additional DTL, per CO Access Node		185	275
	- Each Additional DTL, per Customer Premise		290	380

With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

August 27, 1993 Effective: August 30, 1993 Issued:

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(G) <u>36 Month Minimum</u>	Peri oa	Rates Effective:	3/15/93 (Cont o	d) (C)
-----------------------------	---------	------------------	-----------------	--------

(3)	DTL VOLUME OPTION 12			ECURRI NG
		MONTHLY ¹	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>
	Basic Configuration	\$27, 904	\$15, 160	
	Additional Access Node	8, 270		
	- Each CO Access Node		2, 425	\$9, 220
	- Each Premises Access Node	5	2, 755	9, 550
	Additional DTL			
	Each Additional DTL added to Basic Configuration	2, 325		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL, per same order		1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	689		
	- Each Additional DTL, per CO Access Node		185	275
	- Each Additional DTL, per Customer Premise		290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(G)	36 Month Minimum Period	Rates Effective:	3/15/93 (Cont'd)	(C)
-----	-------------------------	------------------	------------------	-----

(4)	DTL VOLUME OPTION 24			CURRI NG
		MONTHLY ¹	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>
	Basic Configuration	\$44, 411	\$29, 435	
	Additional Access Node	12, 926		
	- Each CO Access Node		4, 630	\$18, 030
	- Each Premises Acces Node	S	4, 960	18, 360
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 850		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL per same order	,	1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	538		
	- Each Additional DTL per CO Access Node	,	185	275
	- Each Additional DTL per Customer Premis		290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

(G)	36 M	Month Minimum Period	Rates	Ef	fective:	3/15/93	3 (Cont'd)	
					Monthly		NRC	
	(5)	Transport, per airline	mile	\$	171.53			
	(6) <u>I</u>	NAP Rearrangement					\$795	
	(7)	Optional Features and	Functi	ons	<u> </u>			
		Multiplexing per multiplexer			940.43 ¹		220	
		SecureNet Interconnect High Capacity DS1 Serper DTL equipped		<u>f</u>	1,024.19 ¹		425	
	(8)	C-Bit Parity Framing	Format	: Or			g DTL ng Charges	(I)

USOC

NRBPP

First

\$26.00

Additional

(Nx)

\$10.00

- These rates are subject to the multiplier table in 19.3.8(b) preceding.
- x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>Ionth Minimum Period</u>	Rates Effect	i ve: 3/15/9	93	(C)
(1)	DTL VOLUME OPTION 3	MONTHLY ¹	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$10, 112	\$4, 455		
	Additional Access Node	3, 171			
	- Each CO Access Nod	e	775	\$2, 615	
	- Each Premises Acce Node	SS	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	3, 370			
	- First DTL per orde	r	1, 190	1, 855	
	- Each additional DT per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	e 1, 057			
	- Each Additional DT per CO Access Node		185	275	
	- Each Additional DT per Customer Premi		290	380	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(C)

Rates Effective: 3/15/93 (Cont'd)

185

290

275

380

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period

Each Additional DTL

Additional Access Node

Each Additional DTL, per CO Access Node

Each Additional DTL, per Customer Premises

added to each

(2)	DTL VOLUME OPTION 6	MONTHII VI		ECURRI NG
		MONTHLY ¹	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>
	Basic Configuration	\$19, 926	\$8, 020	
	Additional Access Node	6, 242		
	- Each CO Access Node		1, 325	\$4, 820
	- Each Premises Access Node	5	1, 650	5, 145
	Additional DTL			
	Each Additional DTL added to Basic Configuration	3, 321		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL, per same order		1, 190	1, 190

1,040

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

(Ċ)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(H)	60 Month Minimum Period	Rates Effective:	3/15/93 (Cont'd)	(C)
-----	-------------------------	------------------	------------------	--------------

(3)	DTL VOLUME OPTION 12	MONTHLY ¹	<u>NONRI</u> I NI TI AL	ECURRI NG SUBSEQUENT
		WON I IIL I	INITIAL	SUBSEQUENT
	Basic Configuration	\$23, 545	\$15, 160	
	Additional Access Node	7, 050		
	- Each CO Access Node		2, 425	\$9, 220
	- Each Premises Acces. Node	S	2, 755	9, 550
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 962		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL per same order	,	1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	587		
	- Each Additional DTL per CO Access Node	,	185	275
	- Each Additional DTL per Customer Premis		290	380

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

290

380

(Ċ)

(H)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period	Rates Effect	i ve: 3/15/9	3 (Cont' d)	(C)
(4) DTL VOLUME OPTION 24	MONTHLY ¹	<u> </u>	CURRI NG SUBSEQUENT	
Basic Configuration	\$37, 846	\$29, 435		
Additional Access No	<u>de</u> 11, 019			
- Each CO Access No	ode	4, 630	\$18, 030	
- Each Premises Acc Node	cess	4, 960	18, 360	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 577			
- First DTL per ord	ler	1, 190	1, 855	
- Each additional I per same order	OTL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access No	de 459			
- Each Additional I per CO Access Noo		185	275	
- Each Additional I	OTL,	200	200	

1 With the exception of the Basic Configuration, these rates are subject to the multiplier table in 19.3.8(b) preceding.

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. \mathbb{C} .

per Customer Premises

(This page filed under Transmittal No. 2294)

Nonrecurring Charges

Additional

(Nx)

\$10.00

First

\$26.00

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

(H)	60 Month Minimum Period Rates Effective: 3/15/93	Gont'd)
	Monthly	NRC
	(5) <u>Transport</u> , per airline mile \$ 152.47	
	(6) NAP Rearrangement	\$795
	(7) Optional Features and Functions	
	Multiplexing per multiplexer 890.27 ¹	220
	SecureNet Interconnection of High Capacity DS1 Service per DTL equipped 869.711	425
	(8) <u>C-Bit Parity Framing Format Option per existing</u>	g DTL

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

¹ These rates are subject to the multiplier table in 19.3.8(b) preceding.

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(I) Administrative Charges Rates Effective: 3/15/93

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(C)

(C)

These rates were inadvertently deleted in Transmittal No. 2287 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4	Rate	es and	d Charges (Cont'd)				(C)
	(J)	36 N	Month Minimum Period F	Rates Effecti	ve: 8/30/9	93	(C)
		(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	(M) (S)
			Basic Configuration	\$5, 482(S)	\$4, 455		
			Additional Access Node	6, 250(S)			
			- Each CO Access Node	9	775	\$2, 615	
			- Each Premises Acces Node	SS	1, 100	2, 945	
			Additional DTL				
			Each Additional DTL added to Basic Configuration	1, 850(S)			
			- First DTL per order	?	1, 190	1, 855	
			- Each additional DTI per same order	,	1, 190	1, 190	
			Each Additional DTL added to each Additional Access Node	1, 050(S)			
			- Each Additional DTI per CO Access Node	. .,	185	275	
			- Each Additional DTI per Customer Premis		290	380	(M) (M) (S) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 4th Revised Page 19-37. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(M)(S)

(J)

ACCESS SERVICE

9. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

<u>36 N</u>	<u>Konth Minimum Period</u> Ra	ates Effecti	ve: 8/30/9	93 (Cont'd)	(C)
(2)	DTL VOLUME OPTION 6	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	(M) (S)
	Basic Configuration	\$19, 091(S)	\$8, 020		
	Additional Access Node	4, 800(S)			
	- Each CO Access Node		1, 325	\$4, 820	
	- Each Premises Access Node	5	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 800(S)			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	264(S)			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	(M) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-38. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(M) (S) (M) (S)

(J)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

36 M	<u>bnth Minimum Period</u> Ra	ites Effecti	ve: 8/30/9	03 (Cont'd)	(C)
(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRE</u> <u>I NI TI AL</u>	ECURRI NG SUBSEQUENT	(M) (S)
	Basic Configuration	\$29, 400(S)	\$15, 160		
	Additional Access Node	6, 500. 74(S)		
	- Each CO Access Node		2, 425	\$9, 220	
	- Each Premises Access Node	5	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 750(S)			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	264(S)			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise	es	290	380	(M)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-39. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(J)	<u>36 N</u>	Month Minimum Period	Rates Effecti	ve: 8/30/9	3 (Cont'd)	(C)
	(4)	DTL VOLUME OPTION 24	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	(M) (S)
		Basic Configuration	\$53, 950. 40(S) \$29, 435		
		Additional Access Nod	<u>le</u> 8, 100. 25(5	S)		
		- Each CO Access No	de	4, 630	\$18, 030	
		- Each Premises Acc Node	ess	4, 960	18, 360	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 750(S)			
		- First DTL per ord	er	1, 190	1, 855	
		- Each additional D per same order	TL,	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Nod	le 264(S)			
		- Each Additional D per CO Access Nod		185	275	
		- Each Additional D per Customer Prem		290	380	(M) (M) (S) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-40. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

\$26.00

\$10.00

(Nx)

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4	Rates	and	Charges	(Cont'd)
------	-------	-----	---------	----------

C-Bit Parity

(J)	36 Month Minimum Perio	<u>d</u> Rates	Effective:	8/30/93 (Cont'd)	
			Monthly	NRC	
	(5) <u>Transport</u> , per air	line mile	\$ 150.00		
	(6) NAP Rearrangement			\$795	
	(7) Optional Features	and Functi	ons		
	Multiplexing per multiplexer		797.00	220	
	SecureNet Interco High Capacity DS1 per DTL equipped		1,024.19	425	
	(8) <u>C-Bit Parity Fram</u>	ing Format	Option per	existing DTL	(Nx
		USOC		nrecurring Charges	

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

(M)(S)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(K)	<u>60 N</u>	Month Minimum Period Rates Effec	tive: 8/30/9	03	(C)
	(1)	DTL VOLUME OPTION 3 MONTHLY	<u>NONRE</u> Initial	ECURRI NG SUBSEQUENT	(M) (S)
		Basic Configuration \$4,520(S)	\$4, 455		
		Additional Access Node 5, 410(S)			
		- Each CO Access Node	775	\$2, 615	
		- Each Premises Access Node	1, 100	2, 945	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,650(S)			
		- First DTL per order	1, 190	1, 855	
		 Each additional DTL, per same order 	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Node 893(S)			
		 Each Additional DTL, per CO Access Node 	185	275	
		- Each Additional DTL, per Customer Premises	290	380	(M) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-42. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(K)	60 M	<u>bnth Minimum Period</u> Rate	es Effectiv	ve: 8/30/9	3 (Cont'd)	(C)
	(2)	DTL VOLUME OPTION 6	<u>DNTHLY</u>	NONRE	CURRI NG SUBSEQUENT	(M) (S)
		Basic Configuration S	\$16, 850(S)	\$8, 020		
		Additional Access Node	3, 800(S)			
		- Each CO Access Node		1, 325	\$4, 820	
		- Each Premises Access Node		1, 650	5, 145	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 600(S)			
		- First DTL per order		1, 190	1, 855	
		- Each additional DTL, per same order		1, 190	1, 190	
		Each Additional DTL added to each Additional Access Node	224(S)			
		- Each Additional DTL, per CO Access Node		185	275	
		- Each Additional DTL, per Customer Premises		290	380	(M) (M) (S) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-43. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(M)(S)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(K)	<u>60 N</u>	<u>bnth Minimum Period</u>	Rates Effecti	ve: 8/30/93	(Cont'd)	(C)
	(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONREC</u> INITIAL	CURRI NG SUBSEQUENT	(M) (S)
		Basic Configuration	\$25, 868. 74(S	\$) \$15, 160		
		Additional Access Noo	<u>le</u> 5, 600. 47(5	S)		
		- Each CO Access No	de	2, 425	\$9, 220	
		- Each Premises Acc Node	ess	2, 755	9, 550	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 550(S)			
		- First DTL per ord	er	1, 190	1, 855	
		- Each additional D per same order	TL,	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Noo	le 224(S)			
		- Each Additional D per CO Access Nod		185	275	
		- Each Additional D per Customer Prem		290	380	(M) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-44. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(K)	60 N	Month Minimum Period	Rates Effectiv	ve: 8/30/9	3 (Cont'd)	(C)
	(4)	DTL VOLUME OPTION 24	MONTHLY	NONRE	CURRI NG SUBSEQUENT	(M) (S)
		Basic Configuration	\$45, 650. 87(S)	\$29, 435		
		Additional Access Noo	de 7, 000. 75(S))		
		- Each CO Access No	de	4, 630	\$18, 030	
		- Each Premises Acc Node	eess	4, 960	18, 360	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 550(S)			
		- First DTL per ord	er	1, 190	1, 855	
		- Each additional D per same order	TL,	1, 190	1, 190	
		Each Additional DTL added to each Additional Access No	de 224(S)			
		- Each Additional D per CO Access Nod		185	275	
		- Each Additional D per Customer Prem		290	380	(M) (M) (S) (M) (S)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material appearing on this page previously appeared on 3rd Revised Page 19-45. Reissued material is scheduled to become effective August 30, 1993.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

19. Self-healing Transport Network (Cont'd)

19.4	Rates	and	Charges	(Cont'd)
------	-------	-----	---------	----------

C-Bit Parity

		(0 0 1 1 1	/					
(K)	60 M	Month Minimum E	eriod	Rates	Effectiv	e: 8/30/93	3 (Cont'd)	
					Monthl	<u>-Y</u>	NRC	
	(5)	Transport, per	airline	mile	\$130.00			
	(6)	NAP Rearrangem	ent				\$795	
(7) Optional Features and Functions								
		Multiplexing per multiplex	er		754.0	00	220	
		SecureNet Int per DTL equip		ction,	869.71	-	425	
	(8)	C-Bit Parity	Framing	Format	Option p	er existin	g DTL	(Nx)
				USOC		Nonrecurri	ng Charges Additional	

NRBPP

\$26.00

\$10.00

(Nx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(L) <u>Administrative Charges</u> Rates Effective: 8/30/93

Service Rearrangement Charge

Nonrecurring Charges First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(C)

(C)

These rates were inadvertently deleted in Transmittal No. 2290 and are being reinstated.

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(C)

36 N	<u>Month Minimum Period</u>	Rates Effect	ive: 9/13/9	93	(C)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$5, 482	\$4, 455		
	Additional Access Node	e 6, 250			
	- Each CO Access Nod	e	775	\$2, 615	
	- Each Premises Acce Node	SS	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 850			
	- First DTL per orde	r	1, 190	1, 855	
	- Each additional DT per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	e 1, 050			
	- Each Additional DT per CO Access Node		185	275	
	- Each Additional DT	L,	200	200	

Material is filed under authority of Special Permission No. 93-705 of the F.C.C. (This page filed under Transmittal No. 2294)

per Customer Premises

Issued: August 27, 1993

Effective: September 13, 1993

290

380

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(M)	36 Month Minimum Period	Rates Effect:	i ve: 9/13/9	3 (Cont'd)	(C)
	(2) <u>DTL VOLUME OPTION 6</u>	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
	Basic Configuration	\$19, 091	\$8, 020		
	Additional Access No	<u>de</u> 4, 800			
	- Each CO Access No	ode	1, 325	\$4, 820	
	- Each Premises Acc Node	cess	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 800			
	- First DTL per ord	ler	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access No	de 264			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Pren		290	380	(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(M)

ACCESS SERVICE

<u>Self-healing Transport Network</u> (Cont'd) **19**.

Rates and Charges (Cont'd) 19. 4

36 Month Minimum Period	Rates Effecti	ve: 9/13/9	3 (Cont'd)	(C)
(3) <u>DTL VOLUME OPTION 12</u>	MONTHLY	NONRE	CURRI NG SUBSEQUENT	
Basic Configuration	\$29, 400	\$15, 160		
Additional Access Noo	de 6, 500. 74			
- Each CO Access No	ode	2, 425	\$9, 220	
- Each Premises Acc Node	eess	2, 755	9, 550	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 750			
- First DTL per ord	er	1, 190	1, 855	
- Each additional D per same order	TL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access Noo	de 264			
- Each Additional D per CO Access Nod		185	275	
- Each Additional D per Customer Pren		290	380	(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

August 27, 1993 Issued: Effective: September 13, 1993

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 Month Minimum Period	Rates Effecti	ve: 9/13/9	3 (Cont'd)	(C)
(4) <u>DTL VOLUME OPTION 24</u>	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
Basic Configuration	\$53, 950. 40	\$29, 435		
Additional Access No	<u>de</u> 8, 100. 25			
- Each CO Access No	ode	4, 630	\$18, 030	
- Each Premises Acc Node	cess	4, 960	18, 360	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 750			
- First DTL per ord	ler	1, 190	1, 855	
- Each additional I per same order	OTL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access No	de 264			
- Each Additional I per CO Access Noo		185	275	
- Each Additional I per Customer Prei		290	380	(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(M) <u>36</u>	8 Month Minimum Period	Rates Effective:	9/13/93 (Cont'd)	(C)
---------------	------------------------	------------------	------------------	------------

(5)	DTL VOLUME OPTION 36			CURRI NG	
		MONTHLY	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	(M) (S)
	Basic Configuration \$	72, 645. 12	\$ 67, 205		
	Additional Access Node	9, 700. 57			
	- Each CO Access Node		7, 172	\$ 894	
	- Each Premises Access Node	1	1, 381	893	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 750			
	- First DTL per order		886	1, 381	
	- Each additional DTL, per same order		894	893	
	Each Additional DTL added to each Additional Access Node	264			
	- Each Additional DTL, per CO Access Node		134	200	
	- Each Additional DTL, per Customer Premise	es	212	277	(M) (S)

Material appearing on this page previously appeared on Original Page 19-40.1. Reissued material is scheduled to become effective September 13, 1994. Material is filed under authority of Special Permission No. 93-705 of the

F. C. C.

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(M)	36 Month Minimum Period	Rates Effective:	9/13/93 (Cont'd)	(C)
-----	-------------------------	------------------	------------------	-----

(6)	DTL VOLUME OPTION 48	MONTHLY	<u>NONRE</u> I NI TI AL	ECURRI NG SUBSEQUENT	(M) (S)
	Basic Configuration	\$92, 660. 16	\$90, 168	SODSEQUENT	
	Additional Access Node	11, 367. 18			
	- Each CO Access Node	:	9, 501	\$30, 464	
	- Each Premises Acces Node	S	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 750			
	- First DTL per order	,	894	1, 381	
	- Each additional DTL per same order	.,	894	893	
	Each Additional DTL added to each Additional Access Node	264			
	- Each Additional DTL per CO Access Node	•,	134	200	
	- Each Additional DTL per Customer Premis		212	277	(M) (S)

Material appearing on this page previously appeared on Original Page 19-40.2. Reissued material is scheduled to become effective September 13, 1993. Material is filed under authority of Special Permission No. 93-705 of the

F. C. C.

(This page filed under Transmittal No. 2294)

Additional

(Nx)

\$10.00

First

\$26.00

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4	Rates	and	Charges	(Cont'd)
------	-------	-----	---------	----------

C-Bit Parity

_		
(M)	36 Month Minimum Period Rates Effective:	9/13/93 (Cont'd)
	Monthly	NRC
	(7) Transport, per airline mile \$ 150.00	
	(8) NAP Rearrangement	\$795
	(9) Optional Features and Functions	
	Multiplexing per multiplexer 797.00	220
	SecureNet Interconnection of High Capacity DS1 Service per DTL equipped 1,024.19	425
	(10) <u>C-Bit Parity Framing Format Option per</u>	
	No	nrecurring Charges

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 N</u>	<u>fonth Minimum Period</u>	Rates Effect	ive: 9/13/9	03	(C)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u>NONRI</u> I NI TI AL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$4, 520	\$4, 455		
	Additional Access Nod	<u>le</u> 5, 410			
	- Each CO Access No	de	775	\$2, 615	
	- Each Premises Acc Node	ess	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 650			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	ΓL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 893			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

(N)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period	Rates Effecti	ive: 9/13/9	3 (Cont'd)	(C)
(2) <u>DTL VOLUME OPTION 6</u>	MONTHLY	<u> </u>	CCURRI NG SUBSEQUENT	
Basic Configuration	\$16, 850	\$8, 020		
Additional Access No	<u>de</u> 3, 800			
- Each CO Access No	ode	1, 325	\$4, 820	
- Each Premises Acc Node	cess	1, 650	5, 145	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 600			
- First DTL per ord	ler	1, 190	1, 855	
- Each additional I per same order	OTL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access No	de 224			
- Each Additional I per CO Access Noo		185	275	
- Each Additional I per Customer Pren		290	380	(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

290

(C)

380

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(N)	<u>60 N</u>	Aonth Minimum Period	Rates Effective	ve: 9/13/9	3 (Cont'd)	(C)
	(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRE</u> Initial	ECURRI NG SUBSEQUENT	
		Basic Configuration	\$25, 868. 74	\$15, 160		
		Additional Access Nod	<u>e</u> 5, 600. 47			
		- Each CO Access No	de	2, 425	\$9, 220	
		- Each Premises Acco	ess	2, 755	9, 550	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 550			
		- First DTL per ord	er	1, 190	1, 855	
		- Each additional D per same order	ΓL,	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Nod	e 224			
		- Each Additional D per CO Access Node		185	275	
		- Each Additional D	ΓL,	200	200	

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

per Customer Premises

(This page filed under Transmittal No. 2294)

(N)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period	Rates Effecti	ve: 9/13/9	3 (Cont'd)	(C)
(4) <u>DTL VOLUME OPTION 24</u>	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
Basic Configuration	\$45, 650. 87	\$29, 435		
Additional Access No	<u>de</u> 7, 000. 75			
- Each CO Access No	ode	4, 630	\$18, 030	
- Each Premises Acc Node	cess	4, 960	18, 360	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 550			
- First DTL per ord	ler	1, 190	1, 855	
- Each additional I per same order	OTL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access No	de 224			
- Each Additional I per CO Access Noo		185	275	
- Each Additional I per Customer Pren		290	380	(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C. $\,$

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(N) <u>60 Month Minimum Period</u>	Rates Effective:	9/13/93 (Cont'd)	(C)
------------------------------------	------------------	------------------	------------

(5)	DTL VOLUME OPTION 36	MONTHLY	<u>NONRE</u> I NI TI AL	CURRING SUBSEQUENT	(M) (S)
		WONTILLI	INITIAL	SUBSEQUENT	
	Basic Configuration	861, 276. 32	\$ 67, 205		
	Additional Access Node	8, 400. 75			
	- Each CO Access Node		7, 172	\$ 894	
	- Each Premises Access Node	6	1, 381	893	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 550			
	- First DTL per order		886	1, 381	
	- Each additional DTL, per same order		894	893	
	Each Additional DTL added to each Additional Access Node	224			
	- Each Additional DTL, per CO Access Node		134	200	
	- Each Additional DTL, per Customer Premiso		212	277	(M) (S)

Material appearing on this page previously appeared on Original Page 19-45.1. Reissued material is scheduled to become effective September 13, 1993. Material is filed under authority of Special Permission No. 93-705 of the

F. C. C.

(This page filed under Transmittal No. 2294)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(N)	60 Month Minimum Period	Rates Effective:	9/13/93 ((Cont'd)	(C)
-----	-------------------------	------------------	-----------	----------	-----

(6)	DTL VOLUME OPTION 48	NTHLY	NONRE	CURRI NG SUBSEQUENT	(M) (S)
	Basic Configuration \$76,	805. 76	\$90, 168		
	Additional Access Node 10,	900			
	- Each CO Access Node		9, 501	\$30, 464	
	- Each Premises Access Node		9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration 1,	550			
	- First DTL per order		894	1, 381	
	- Each additional DTL, per same order		894	893	
	Each Additional DTL added to each Additional Access Node	224			
	- Each Additional DTL, per CO Access Node		134	200	
	- Each Additional DTL, per Customer Premises		212	277	(M) (S)

Material appearing on this page previously appeared on Original Page 19-45.2 Reissued material is scheduled to become effective September 13, 1993. Material is filed under authority of Special Permission No. 93-705 of the

F. C. C.

(This page filed under Transmittal No. 2294)

\$26.00

\$10.00

(Nx)

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4	Rates	and	Charges	(Cont'd)
------	-------	-----	---------	---------	---

C-Bit Parity

racc	to and charges (come a)			
(N)	60 Month Minimum Period Rate	s Effective:	9/13/93 (Cont'd)	
		Monthly	NRC	
	(7) Transport, per airline mile	\$130.00		
	(8) NAP Rearrangement		\$795	
	(9) Optional Features and Funct	ions		
	Multiplexing per multiplexer	754.00	220	
	SecureNet Interconnection High Capacity DS1 Service per DTL equipped	<u>of</u> 869.71	425	
	(10) C-Bit Parity Framing Forms	at Option per	existing DTL	(Nx
	usoc		nrecurring Charges rst Additional	

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)
 - (0) Administrative Charges Rates Effective: 9/13/93

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(C)

(C)

Material is filed under authority of Special Permission No. 93-705 of the F. C. C.

(This page filed under Transmittal No. 2294)

Issued: August 27, 1993 Effective: September 13, 1993

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>Ionth Minimum Period</u>	Rates Effect	i ve: 7/1/94	l	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$5, 386. 05	\$4, 455		
	Additional Access Noo	<u>le</u> 6, 140. 60			
	- Each CO Access No	de	775	\$2, 615	
	- Each Premises Acc Node	ess	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 817. 60			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Noo	de 1, 031. 60			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 Month Minimum Period	Rates Effecti	ve: 7/1/9	4 (Cont'd)	(N)
(2) <u>DTL VOLUME OPTION 6</u>	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
Basic Configuration	\$18, 756. 90	\$8, 020		
Additional Access No	<u>de</u> 4, 716. 00			
- Each CO Access No	ode	1, 325	\$4, 820	
- Each Premises Acc Node	cess	1, 650	5, 145	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 768. 50			
- First DTL per ord	ler	1, 190	1, 855	
 Each additional I per same order 	OTL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access No	de 259. 35			
- Each Additional I per CO Access Noo		185	275	
- Each Additional I per Customer Pren		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 Month Minimum Period	Rates Effecti	ve: 7/1/94	(Cont'd)	(N)
(3) <u>DTL VOLUME OPTION 12</u>	MONTHLY	<u> </u>	CURRI NG SUBSEQUENT	
Basic Configuration	\$28, 885. 50	\$15, 160		
Additional Access Noo	de 6, 386. 95			
- Each CO Access No	de	2, 425	\$9, 220	
- Each Premises Acc Node	eess	2, 755	9, 550	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 719. 35			
- First DTL per ord	ler	1, 190	1, 855	
 Each additional D per same order 	TL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access Noo	de 259. 35			
- Each Additional D per CO Access Nod		185	275	
- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 Mc	onth Minimum Period	Rates Effecti	ve: 7/1/94	(Cont'd)	(N)
(4)	DTL VOLUME OPTION 24	MONTHLY	<u> </u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$53, 006. 25	\$29, 435		
	Additional Access Nod	<u>le</u> 7, 958. 50			
	- Each CO Access No	de	4, 630	\$18,030	
	- Each Premises Acco	ess	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per orde	er	1, 190	1, 855	
	- Each additional D per same order	ΓL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 259. 35			
	- Each Additional D per CO Access Node		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(P)	<u>36 N</u>	<u>bnth Minimum Period</u> Rates Effe	ective: 7/1/94	(Cont'd)	(N)
	(5)	DTL VOLUME OPTION 36 MONTHLY		CURRI NG SUBSEQUENT	
		Basic Configuration \$71,373.8	80 \$ 67, 205		
		Additional Access Node 9, 530.	80		
		- Each CO Access Node	7, 172	\$ 894	
		- Each Premises Access Node	1, 381	893	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,719.	35		
		- First DTL per order	886	1, 381	
		 Each additional DTL, per same order 	894	893	
		Each Additional DTL added to each Additional Access Node 259.	35		
		 Each Additional DTL, per CO Access Node 	134	200	
		 Each Additional DTL, per Customer Premises 	212	277	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(P)	36 N	<u>Conth Minimum Period</u> Rates Effect	tive: 7/1/94	(Cont'd)	(N)
	(6)	DTL VOLUME OPTION 48 MONTHLY	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT	
		Basic Configuration \$91,038.60	\$90, 168		
		Additional Access Node 11, 168. 25			
		- Each CO Access Node	9, 501	\$30, 464	
		- Each Premises Access Node	9, 985	30, 702	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,719.35			
		- First DTL per order	894	1, 381	
		- Each additional DTL, per same order	894	893	
		Each Additional DTL added to each Additional Access Node 259.35			
		- Each Additional DTL, per CO Access Node	134	200	
		 Each Additional DTL, per Customer Premises 	212	277	(N)

Nonrecurring Charges

Additional

(Nx)

\$10.00

First

\$26.00

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4	Rates	and	Charges	(Cont'	d))
------	-------	-----	---------	--------	----	---

C-Bit Parity

(P)	36 Month Minimum Period Rates	s Effective:	7/1/94 (Cont'd)
		Monthly	NRC
	(7) <u>Transport</u> , per airline mile	\$ 147.00	
	(8) NAP Rearrangement		\$795
	(9) Optional Features and Funct	ions	
	Multiplexing per multiplexer	783.05	220
	SecureNet Interconnection High Capacity DS1 Service per DTL equipped	<u>of</u> 1,006.25	425
	1 11	,	
	(10) <u>C-Bit Parity Framing Forma</u>	t Option per	existing DTL

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 N</u>	<u>Ionth Minimum Period</u>	Rates Effecti	ve: 7/1/9	1	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$4, 294. 00	\$4, 455		
	Additional Access Nod	<u>le</u> 5, 139. 50			
	- Each CO Access No	de	775	\$2, 615	
	- Each Premises Acc Node	ess	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 567. 50			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 848. 35			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>fonth Minimum Period</u>	Rates Effecti	ve: 7/1/94	(Cont'd)	(N)
(2)	DTL VOLUME OPTION 6	MONTHLY	<u> </u>	CCURRI NG SUBSEQUENT	
	Basic Configuration	\$16, 007. 50	\$8, 020		
	Additional Access Nod	<u>le</u> 3, 610. 00			
	- Each CO Access No	de	1, 325	\$4, 820	
	- Each Premises Acc Node	ess	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 520. 00			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 212. 80			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 M	<u>bnth Minimum Period</u>	Rates Effecti	ve: 7/1/94	(Cont'd)	(N)
(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRE</u> <u>I NI TI AL</u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$24, 575. 30	\$15, 160		
	Additional Access Nod	<u>le</u> 5, 320. 45			
	- Each CO Access No	de	2, 425	\$9, 220	
	- Each Premises Acc Node	ess	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 212. 80			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(Q)	<u>60 N</u>	<u>bnth Minimum Period</u> Rates Effect	ive: 7/1/94	(Cont'd)	(N)
	(4)	DTL VOLUME OPTION 24 MONTHLY	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT	
		Basic Configuration \$43, 368. 30	\$29, 435		
		Additional Access Node 6, 650. 70			
		- Each CO Access Node	4, 630	\$18, 030	
		- Each Premises Access Node	4, 960	18, 360	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,472.50			
		- First DTL per order	1, 190	1, 855	
		- Each additional DTL, per same order	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Node 212.80			
		- Each Additional DTL, per CO Access Node	185	275	
		- Each Additional DTL, per Customer Premises	290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>Ionth Minimum Period</u>	Rates Effecti	ve: 7/1/94	(Cont'd)	(N)
(5)	DTL VOLUME OPTION 36	MONTHLY	<u>nonre</u> <u>i ni ti al</u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$58, 212. 50	\$ 67, 205		
	Additional Access Nod	<u>le</u> 7, 980. 70			
	- Each CO Access No	de	7, 172	\$ 894	
	- Each Premises Acco	ess	1, 381	893	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per orde	er	886	1, 381	
	- Each additional D per same order	ΓL,	894	893	
	Each Additional DTL added to each Additional Access Nod	le 212. 80			
	- Each Additional D per CO Access Node		134	200	
	- Each Additional D per Customer Prem		212	277	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 N</u>	<u>fonth Minimum Period</u>	Rates Effecti	ve: 7/1/94	(Cont'd)	(N)
(6)	DTL VOLUME OPTION 48	MONTHLY	NONRE	CURRI NG SUBSEQUENT	
	Basic Configuration	\$72, 965. 45	\$90, 168		
	Additional Access Nod	<u>le</u> 10, 355. 00			
	- Each CO Access No	de	9, 501	\$30, 464	
	- Each Premises Acco	ess	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per orde	er	894	1, 381	
	- Each additional D' per same order	ΓL,	894	893	
	Each Additional DTL added to each Additional Access Nod	le 212. 80			
	- Each Additional Doper CO Access Node		134	200	
	- Each Additional D per Customer Prem		212	277	(N)

(This page filed under Transmittal No. 2344)

Issued: April 1, 1994 Effective: July 1, 1994

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

(Q)	60 Month Minimum Period	Rates	Effective:	7/1/94	(Cont'd)
			Monthly		NRC
	(7) <u>Transport</u> , per airline	mile	\$127.40		
	(8) NAP Rearrangement				\$795
	(9) Optional Features and F	unctio	ons		
	Multiplexing per multiplexer		716.30		220
	SecureNet Interconnect High Capacity DS1 Serv per DTL equipped		826.20		425
	(10) <u>C-Bit Parity Framing B</u>	Format			g DTL ng Charges

USOC

NRBPP

First

\$26.00

Additional

(Nx)

\$10.00

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(R) <u>Administrative Charges</u> Rates Effective: 7/1/94 (N)

Service Rearrangement Charge

Nonrecurring Charges First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9. 00 \$5. 00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

(This page filed under Transmittal No. 2344)

One Bell Center, St. Louis, Missouri 63101

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>bnth Minimum Period</u>	Rates Effecti	i ve: 8/2/94	Į.	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	NONRE	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$5, 386. 05	\$4, 455		
	Additional Access Noo	<u>le</u> 6, 140. 60			
	- Each CO Access No	de	775	\$2, 615	
	- Each Premises Acc Node	ess	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 817. 60			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Noo	le 1, 031. 60			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem	•	290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>36 Month Minimum Perio</u>	d Rates Effecti	i ve: 8/2/9	4 (Cont'd)	(N)
(2) <u>DTL VOLUME OPTION</u>	6 MONTHLY	<u>NONR</u> <u>INITIAL</u>	ECURRI NG SUBSEQUENT	
Basic Configuration	on \$18, 756. 90	\$8, 020		
Additional Access	Node 4, 716. 00			
- Each CO Access	Node	1, 325	\$4, 820	
- Each Premises Node	Access	1, 650	5, 145	
Additional DTL				
Each Additional D added to Basic Configuration	TL 1, 768. 50			
- First DTL per	order	1, 190	1, 855	
- Each additiona per same order		1, 190	1, 190	
Each Additional D added to each Additional Access				
- Each Additiona per CO Access		185	275	
- Each Additiona per Customer F		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>Ionth Minimum Period</u>	Rates Effecti	ve: 8/2/94	(Cont'd)	(N)
(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
	Basic Configuration	\$28, 885. 50	\$15, 160		
	Additional Access Nod	<u>le</u> 6, 386. 95			
	- Each CO Access No	de	2, 425	\$9, 220	
	- Each Premises Acc Node	ess	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional Doper same order	ΓL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 259. 35			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>Aonth Minimum Period</u>	Rates Effecti	ve: 8/2/94	(Cont'd)	(N)
(4)	DTL VOLUME OPTION 24	MONTHLY	<u> </u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$53, 006. 25	\$29, 435		
	Additional Access Nod	<u>le</u> 7, 958. 50			
	- Each CO Access No	de	4, 630	\$18, 030	
	- Each Premises Acc Node	ess	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional Doper same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 259. 35			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 M	<u>fonth Minimum Period</u>	Rates Effecti	ve: 8/2/94	(Cont'd)	(N)
(5)	DTL VOLUME OPTION 36	MONTHLY	<u>NONRE</u> <u>I NI TI AL</u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$71, 373. 80	\$ 67, 205		
	Additional Access Nod	le 9, 530. 80			
	- Each CO Access No	de	7, 172	\$ 894	
	- Each Premises Acco	ess	1, 381	893	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per orde	er	886	1, 381	
	- Each additional D' per same order	ΓL,	894	893	
	Each Additional DTL added to each Additional Access Nod	le 259. 35			
	- Each Additional D' per CO Access Node		134	200	
	- Each Additional D' per Customer Prem		212	277	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(S)	<u>36 N</u>	Month Minimum Period Rates Effect	tive: 8/2/94	(Cont'd)	(N)
	(6)	DTL VOLUME OPTION 48 MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
		Basic Configuration \$91,038.60	\$90, 168		
		Additional Access Node 11, 168. 25			
		- Each CO Access Node	9, 501	\$30, 464	
		- Each Premises Access Node	9, 985	30, 702	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,719.35			
		- First DTL per order	894	1, 381	
		 Each additional DTL, per same order 	894	893	
		Each Additional DTL added to each Additional Access Node 259.35			
		- Each Additional DTL, per CO Access Node	134	200	
		 Each Additional DTL, per Customer Premises 	212	277	(N)

Additional

(Nx)

\$10.00

First

\$26.00

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4	Rates	and	Charges	(Cont'	d))
------	-------	-----	---------	--------	----	---

C-Bit Parity

	<u></u>		
(S)	36 Month Minimum Period Rates Ex	ffective: 8/2/94	(Cont'd)
		Monthly	NRC
	(7) <u>Transport</u> , per airline mile \$	147.00	
	(8) NAP Rearrangement		\$795
	(9) Optional Features and Function	<u>s</u>	
	Multiplexing per multiplexer	764.00	220
	SecureNet Interconnection of High Capacity DS1 Service per DTL equipped	1,006.25	425
	(10) <u>C-Bit Parity Framing Format C</u>	ption per existin	ng DTL (1
		Nonrecurri	ng Charges

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 N</u>	<u>fonth Minimum Period</u>	Rates Effecti	ve: 8/2/94	1	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$4, 294. 00	\$4, 455		
	Additional Access Nod	<u>le</u> 5, 139. 50			
	- Each CO Access No	de	775	\$2, 615	
	- Each Premises Acc Node	ess	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 567. 50			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 848. 35			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 N</u>	<u>Aonth Minimum Period</u>	Rates Effecti	ive: 8/2/94	(Cont'd)	(N)
(2)	DTL VOLUME OPTION 6	MONTHLY	<u>nonri</u> <u>i ni ti al</u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$16, 007. 50	\$8, 020		
	Additional Access Noo	<u>de</u> 3, 610. 00			
	- Each CO Access No	de	1, 325	\$4, 820	
	- Each Premises Acc Node	eess	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 520. 00			
	- First DTL per ord	ler	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Noo	de 212. 80			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

60 Month Minimum Period	Rates Effecti	ve: 8/2/94	(Cont'd)	(N)
(3) DTL VOLUME OPTION 12	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
Basic Configuration	\$24, 575. 30	\$15, 160		
Additional Access Noo	de 5, 320. 45			
- Each CO Access No	ode	2, 425	\$9, 220	
- Each Premises Acc Node	eess	2, 755	9, 550	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 472. 50			
- First DTL per ord	ler	1, 190	1, 855	
- Each additional D per same order	TL,	1, 190	1, 190	
Each Additional DTL added to each Additional Access Noo	de 212. 80			
- Each Additional D per CO Access Nod		185	275	
- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(T)	<u>60 N</u>	<u>bnth Minimum Period</u> Rates Effec	ctive: 8/2/94	(Cont'd)	(N)
	(4)	DTL VOLUME OPTION 24 MONTHLY	<u> </u>	CURRI NG SUBSEQUENT	
		Basic Configuration \$43, 368. 30	\$29, 435		
		Additional Access Node 6, 650. 7	0		
		- Each CO Access Node	4, 630	\$18, 030	
		- Each Premises Access Node	4, 960	18, 360	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,472.50	0		
		- First DTL per order	1, 190	1, 855	
		- Each additional DTL, per same order	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Node 212.80	0		
		- Each Additional DTL, per CO Access Node	185	275	
		- Each Additional DTL, per Customer Premises	290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>Ionth Minimum Period</u>	Rates Effecti	ve: 8/2/94	(Cont'd)	(N)
(5)	DTL VOLUME OPTION 36	MONTHLY	<u>nonre</u> <u>I ni ti al</u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$58, 212. 50	\$ 67, 205		
	Additional Access Nod	<u>e</u> 7, 980. 70			
	- Each CO Access No	de	7, 172	\$ 894	
	- Each Premises Acco	ess	1, 381	893	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per orde	er	886	1, 381	
	- Each additional D per same order	ΓL,	894	893	
	Each Additional DTL added to each Additional Access Nod	e 212. 80			
	- Each Additional D per CO Access Node		134	200	
	- Each Additional D per Customer Prem		212	277	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(T)	<u>60 N</u>	<u>Month Minimum Period</u> Rates Effect	tive: 8/2/94	(Cont'd)	(N)
	(6)	DTL VOLUME OPTION 48 MONTHLY	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT	
		Basic Configuration \$72,965.45	\$90, 168		
		Additional Access Node 10, 355. 00			
		- Each CO Access Node	9, 501	\$30, 464	
		- Each Premises Access Node	9, 985	30, 702	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,472.50			
		- First DTL per order	894	1, 381	
		- Each additional DTL, per same order	894	893	
		Each Additional DTL added to each Additional Access Node 212.80			
		- Each Additional DTL, per CO Access Node	134	200	
		 Each Additional DTL, per Customer Premises 	212	277	(N)

\$26.00

\$10.00

(Nx)

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

<u>rta c c</u>	b and enarges (cone a)			
(T)	60 Month Minimum Period Ra	tes Effective:	8/2/94 (Cont'd)	
		Monthly	NRC	
	(7) <u>Transport</u> , per airline mi	lle \$127.40		
	(8) NAP Rearrangement		\$795	
	(9) Optional Features and Fur	nctions		
	Multiplexing per multiplexer	708.00	220	
	SecureNet Interconnection High Capacity DS1 Service per DTL equipped	<u> </u>	425	
	(10) <u>C-Bit Parity Framing For</u>	rmat Option per	existing DTL	(N:
	<u>us</u>		nrecurring Charges	

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)
 - (U) <u>Administrative Charges</u> Rates Effective: 8/2/94 (N)

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 N	<u>fonth Minimum Period</u> Ra	ates Effecti	ve: 8/1/95	5	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u>NONRI</u> <u>I NI TI AL</u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$4, 578. 00	\$4, 455		
	Additional Access Node	5, 220. 00			
	- Each CO Access Node		775	\$2, 615	
	- Each Premises Access Node	5	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 817. 60			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	750. 00			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(V)	<u>36 N</u>	<u>lonth Minimum Period</u>	Rates Effecti	ve: 8/1/95	(Cont'd)	(N)
	(2)	DTL VOLUME OPTION 6	MONTHLY	NONRE	ECURRI NG SUBSEQUENT	
		Basic Configuration	\$17, 631. 00	\$8, 020		
		Additional Access No	<u>de</u> 4, 009. 00			
		- Each CO Access No	ode	1, 325	\$4, 820	
		- Each Premises Acc Node	cess	1, 650	5, 145	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 768. 50			
		- First DTL per ord	ler	1, 190	1, 855	
		- Each additional I per same order	OTL,	1, 190	1, 190	
		Each Additional DTL added to each Additional Access No	de 200.00			
		- Each Additional I per CO Access Noo		185	275	
		- Each Additional I per Customer Pren		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(V)	<u>36 N</u>	<u>Month Minimum Period</u> Rates Effe	ective: 8/1/95	(Cont'd)	(N)
	(3)	DTL VOLUME OPTION 12 MONTHLY		CURRI NG SUBSEQUENT	
		Basic Configuration \$27, 152.	00 \$15, 160		
		Additional Access Node 5, 429.	00		
		- Each CO Access Node	2, 425	\$9, 220	
		- Each Premises Access Node	2, 755	9, 550	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,719.	35		
		- First DTL per order	1, 190	1, 855	
		 Each additional DTL, per same order 	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Node 200.	00		
		- Each Additional DTL, per CO Access Node	185	275	
		 Each Additional DTL, per Customer Premises 	290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(V)	<u>36 N</u>	<u>lonth Minimum Period</u> Rates Effec	tive: 8/1/95	(Cont'd)	(N)
	(4)	DTL VOLUME OPTION 24 MONTHLY	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT	
		Basic Configuration \$51,416.00	\$29, 435		
		Additional Access Node 6, 765.00)		
		- Each CO Access Node	4, 630	\$18, 030	
		- Each Premises Access Node	4, 960	18, 360	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,719.35	5		
		- First DTL per order	1, 190	1, 855	
		 Each additional DTL, per same order 	1, 190	1, 190	
		Each Additional DTL added to each Additional Access Node 200.00)		
		- Each Additional DTL, per CO Access Node	185	275	
		 Each Additional DTL, per Customer Premises 	290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

36 Month Minimum Period	Rates Effecti	ve: 8/1/95	(Cont'd)	(N)
(5) DTL VOLUME OPTION 36	MONTHLY	NONRE	CURRI NG SUBSEQUENT	
Basic Configuration	\$67, 091. 00	\$ 67, 205		
Additional Access No	<u>de</u> 8, 101. 00			
- Each CO Access No	ode	7, 172	\$22, 800	
- Each Premises Acc Node	cess	7, 430	23, 100	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 719. 35			
- First DTL per ord	ler	886	1, 381	
- Each additional D per same order	TL,	894	893	
Each Additional DTL added to each Additional Access No	de 200. 00			
- Each Additional D per CO Access Nod		134	200	
- Each Additional D per Customer Pren		212	277	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

(V)	<u>36 N</u>	<u>fonth Minimum Period</u> Rates Effect	ive: 8/1/95	(Cont'd)	(N)
	(6)	DTL VOLUME OPTION 48 MONTHLY	<u> </u>	CURRI NG SUBSEQUENT	
		Basic Configuration \$85, 576. 00	\$91, 000		
		Additional Access Node 9, 493. 00			
		- Each CO Access Node	9, 800	\$30, 464	
		- Each Premises Access Node	9, 985	30, 702	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,719.35			
		- First DTL per order	894	1, 381	
		- Each additional DTL, per same order	894	893	
		Each Additional DTL added to each Additional Access Node 200.00			
		- Each Additional DTL, per CO Access Node	134	200	
		- Each Additional DTL, per Customer Premises	212	277	(N)

Additional

(Nx)

\$10.00

First

\$26.00

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

C-Bit Parity

	(
(V)	36 Month Minimum Period Rates	Effective:	8/1/95 (Cont'd)	
		Monthly	NRC	
	(7) <u>Transport</u> , per airline mile	\$ 125.00		
	(8) NAP Rearrangement		\$500	
	(9) Optional Features and Function	ons		
	Multiplexing per multiplexer	686.40	220	
	SecureNet Interconnection o High Capacity DS1 Service per DTL equipped	<u>f</u> 600.00	425	
	(10) <u>C-Bit Parity Framing Format</u>	Option per	existing DTL	(N
		Non	recurring Charges	

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>lonth Minimum Period</u>	Rates Effecti	ve: 8/1/95	5	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$3, 650. 00	\$4, 455		
	Additional Access Noo	de 4, 369. 00			
	- Each CO Access No	ode	775	\$2, 615	
	- Each Premises Acc Node	eess	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 567. 50			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Noo	de 700.00			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>fonth Minimum Period</u>	Rates Effecti	ive: 8/1/95	6 (Cont'd)	(N)
(2)	DTL VOLUME OPTION 6	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$15, 047. 00	\$8, 020		
	Additional Access Noo	<u>le</u> 3, 069. 00			
	- Each CO Access No	de	1, 325	\$4, 820	
	- Each Premises Acc Node	ess	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 520. 00			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Noo	le 185. 00			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

<u>60 N</u>	Month Minimum Period	Rates Effecti	ve: 8/1/95	(Cont'd)	(N)
(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRE</u> I NI TI AL	CURRI NG SUBSEQUENT	
	Basic Configuration	\$23, 101. 00	\$15, 160		
	Additional Access Nod	<u>le</u> 4, 522. 00			
	- Each CO Access No	de	2, 425	\$9, 220	
	- Each Premises Acc Node	ess	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per ord	er	1, 190	1, 855	
	- Each additional D per same order	ΓL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Nod	le 185. 00			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Prem		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

<u>60 M</u>	onth Minimum Period	Rates Effecti	ve: 8/1/95	(Cont'd)	(N)
(4)	DTL VOLUME OPTION 24	MONTHLY	<u>NONRE</u> Initial	CURRI NG SUBSEQUENT	
	Basic Configuration	\$40, 766. 00	\$29, 435		
	Additional Access No	de 5, 653. 00			
	- Each CO Access No	ode	4, 630	\$18, 030	
	- Each Premises Acc Node	eess	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per ord	ler	1, 190	1, 855	
	- Each additional D per same order	TL,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access No	de 185. 00			
	- Each Additional D per CO Access Nod		185	275	
	- Each Additional D per Customer Pren		290	380	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 Mon</u>	<u>nth Minimum Period</u>	Rates Effecti	ve: 8/1/95	(Cont'd)	(N)
(5) <u>D</u>	TL VOLUME OPTION 36	MONTHLY	NONRE	CURRI NG SUBSEQUENT	
<u>B</u>	Basic Configuration	\$58, 212. 50	\$ 67, 205		
<u>A</u>	dditional Access Nod	<u>e</u> 6, 784. 00			
-	Each CO Access No	de	7, 172	\$22, 800	
-	Each Premises Acco	ess	7, 430	23, 100	
<u>A</u>	dditional DTL				
a	Cach Additional DTL Idded to Basic Configuration	1, 472. 50			
-	First DTL per orde	er	886	1, 381	
-	Each additional Diper same order	ΓL,	894	893	
a	Cach Additional DTL added to each additional Access Nod	e 185. 00			
-	Each Additional D per CO Access Node		134	200	
-	Each Additional D per Customer Premi		212	277	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60 M</u>	<u>fonth Minimum Period</u>	Rates Effecti	ve: 8/1/95	(Cont'd)	(N)
(6)	DTL VOLUME OPTION 48	MONTHLY	<u>NONRE</u> <u>I NI TI AL</u>	CURRI NG SUBSEQUENT	
	Basic Configuration	\$72, 965. 45	\$91,000		
	Additional Access Nod	<u>le</u> 8, 802. 00			
	- Each CO Access No	de	9, 800	\$30, 464	
	- Each Premises Acc Node	ess	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per ord	er	894	1, 381	
	- Each additional D per same order	ΓL,	894	893	
	Each Additional DTL added to each Additional Access Nod	le 185. 00			
	- Each Additional D per CO Access Node		134	200	
	- Each Additional D per Customer Prem		212	277	(N)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(W)	60	Month	Minimum	Period	Rates	Effective:	8/1/95	(Cont'd)
-----	----	-------	---------	--------	-------	------------	--------	----------

Monthly NRC

(7) Transport, per airline mile \$108.00

\$500 (8) NAP Rearrangement

(9) Optional Features and Functions

Multiplexing per multiplexer 580.00 220 SecureNet Interconnection of

High Capacity DS1 Service 425 per DTL equipped 550.00

(10) C-Bit Parity Framing Format Option per existing DTL

Nonrecurring Charges USOC Additional First (Nx)

Nonrecurring Charges

(NX)

C-Bit Parity NRBPP \$26.00 \$10.00

(X) Administrative Charges

Service Rearrangement Charge

First Additional Per DTL on the same Access Order for one or any combination of the \$9.00 following changes: \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

Issued under authority of Special Permission No. 99-032 of the F.C.C. x

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999 **(Y)**

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

36 M	<u>Íonth Minimum Period</u> Ra	ates Effectiv	ve: 10/13/	95	(T)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u>NONRI</u> INITIAL	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$4, 578. 00	\$4, 455		
	Additional Access Node	5, 300. 00			
	- Each CO Access Node		775	\$2, 615	
	- Each Premises Access Node	5	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 817. 60			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	800. 00			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(Y)	36 Month Minimum Period	Rates Effective	10/13/95 (Cont'd)	(T)
\ I /		nates Effective.	10/13/33 (Cont. u)	\ I /

(2)	DTL VOLUME OPTION 6	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$17, 631. 00	\$8, 020		
	Additional Access Node	4, 009. 00			
	- Each CO Access Node	e	1, 325	\$4, 820	
	- Each Premises Acces	SS	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 768. 50			
	- First DTL per order	r	1, 190	1, 855	
	- Each additional DTI per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTI per CO Access Node	L,	185	275	
	- Each Additional DTI per Customer Premis		290	380	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(Y)	36 Month Minimum Period	Rates Effective:	10/13/95 (Cont'd)	(T)
-----	-------------------------	------------------	------------	---------	-----

(3)	DTL VOLUME OPTION 12	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$27, 152. 00	\$15, 160		
	Additional Access Node	5, 429. 00			
	- Each CO Access Node	e	2, 425	\$9, 220	
	- Each Premises Acces	ss	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per order	r	1, 190	1, 855	
	- Each additional DTI per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DT per CO Access Node	L,	185	275	
	- Each Additional DTI per Customer Premis		290	380	

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C. $\,$

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(V)	36 Month Mir	ni mum Peri od	Rates Effective	o· 10/13/95	(Cont'd)	(T)
٠,	1 <i>)</i>	OU MIDITULI MILI	II IIIUIII I EI I OU	nates Effective	e. 10/13/33 ¹	(Cont u)	(1)

(4)	DTL VOLUME OPTION 24	NACONITETE SI		ECURRI NG	(S)
		MONTHLY	<u>INITIAL</u>	<u>SUBSEQUENT</u>	
	Basic Configuration	\$53, 986. 00	\$29, 435		
	Additional Access Node	8, 442. 89			
	- Each CO Access Node		4, 630	\$18, 030	
	- Each Premises Access Node	5	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(Y)	36 Month Minimum Period	Rates Effective:	10/13/95 (Cont'd)	(T)
(1)		nates Effective.	10/13/33 (COIL U)	•

(5)	DTL VOLUME OPTION 36	MONTHLY	NONRE	CCURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$67, 091. 00	\$ 67, 205		
	Additional Access Node	2 10, 129. 49			
	- Each CO Access Nod	e	7, 172	\$22, 800	
	- Each Premises Acce Node	SS	7, 430	23, 100	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per orde	r	886	1, 381	
	- Each additional DT per same order	L,	894	893	
	Each Additional DTL added to each Additional Access Node	e 200. 00			
	- Each Additional DT per CO Access Node		134	200	
	- Each Additional DT per Customer Premi		212	277	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(Y)	36 Month Minimum Period	Rates Effective:	10/13/95 (0	Cont'd)	(T)
------------	-------------------------	------------------	-------------	---------	-----

(6)	DTL VOLUME OPTION 48	MONTHLY	NONRI I NI TI AL	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$85, 576. 00	\$91,000		
	Additional Access Node	10, 930. 66			
	- Each CO Access Node	e	9, 800	\$30, 464	
	- Each Premises Acces Node	ss	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per order	r	894	1, 381	
	- Each additional DTI per same order	L,	894	893	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTI per CO Access Node	L,	134	200	
	- Each Additional DTI per Customer Premis		212	277	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

First Additional

(Nx)

\$26.00 \$10.00

ACCESS SERVICE

19.	Self-healing	Transport	Network	(Cont	'd)
-----	--------------	-----------	---------	-------	-----

19.4	Rates	and	Charges	(Cont'	d))
------	-------	-----	---------	--------	----	---

C-Bit Parity

Race	s and charges (cone d)			
(Y)	36 Month Minimum Period Rates	Effective:	10/13/95 (Cont'd)	
		Monthly	NRC	
	(7) <u>Transport</u> , per airline mile	\$ 125.00		
	(8) NAP Rearrangement		\$500	
	(9) Optional Features and Function	ns		
	Multiplexing per multiplexer	686.40	220	
	SecureNet Interconnection of High Capacity DS1 Service per DTL equipped	600.00	425	
	(10) <u>C-Bit Parity Framing Format</u>	Option per	existing DTL	(N:
		Non	nrecurring Charges	

USOC

NRBPP

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

(Z)

290

380

(S)

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

60 M	<u>bnth Minimum Period</u> Ra	ates Effecti	ve: 10/13/	95	(T)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u>NONRI</u> I NI TI AL	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$3, 650. 00	\$4, 455		
	Additional Access Node	4, 400. 00			
	- Each CO Access Node		775	\$2, 615	
	- Each Premises Access Node	S	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 567. 50			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order	,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	750. 00			
	- Each Additional DTL per CO Access Node	,	185	275	
	- Each Additional DTL	,			

Reissued material is scheduled to become effective October 13, 1995.

per Customer Premises

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(7)	60 Month Minimum Period	Dates Effective	10/13/95 (Cont'd)	(T)
(Z)	ou month minimum Period	i kates Effective:	10/13/95 (CONT a)	(1)

(2)	DTL VOLUME OPTION 6	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$15, 047. 00	\$8, 020		
	Additional Access Node	3, 069. 00			
	- Each CO Access Node	e	1, 325	\$4, 820	
	- Each Premises Acces Node	ss	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 520. 00			
	- First DTL per order	r	1, 190	1, 855	
	- Each additional DT per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DT per CO Access Node		185	275	
	- Each Additional DT per Customer Premis		290	380	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(\mathbf{Z})	60 Month Minimum Period	Rates Effective:	10/13/95 ((Cont'd)	(T)
----------------	-------------------------	------------------	------------	----------	-----

(3)	DTL VOLUME OPTION 12	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$23, 101. 00	\$15, 160	·	
	Additional Access Node	4, 522. 00			
	- Each CO Access Node	e	2, 425	\$9, 220	
	- Each Premises Acce. Node	ss	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per orde	r	1, 190	1, 855	
	- Each additional DT per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DT per CO Access Node	L,	185	275	
	- Each Additional DT per Customer Premi		290	380	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C. $\,$

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(\mathbf{Z})	60 Month Minimum Period	Rates Effective:	10/13/95 ((Cont'd)	(T)
----------------	-------------------------	------------------	------------	----------	-----

(4)	DTL VOLUME OPTION 24	MONTHLY	<u>NONRI</u> INITIAL	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$45, 807. 00	\$29, 435		
	Additional Access Node	7, 251. 00			
	- Each CO Access Node	e	4, 630	\$18, 030	
	- Each Premises Acces Node	SS	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	r	1, 190	1, 855	
	- Each additional DTI per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	L,	185	275	
	- Each Additional DTI per Customer Premis		290	380	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(\mathbf{Z})	60 Month Minimum Period	Rates Effective:	10/13/95 ((Cont'd)	(T)
----------------	-------------------------	------------------	------------	----------	-----

(5)	DTL VOLUME OPTION 36	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$58, 212. 50	\$ 67, 205		
	Additional Access Node	8, 713. 00			
	- Each CO Access Node	9	7, 172	\$22, 800	
	- Each Premises Acces Node	SS	7, 430	23, 100	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	?	886	1, 381	
	- Each additional DTI per same order	.,	894	893	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	_,	134	200	
	- Each Additional DTI per Customer Premis		212	277	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C. $\,$

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(\mathbf{Z})	60 Month Minimum Period	Rates Effective:	10/13/95 ((Cont'd)	(T)
----------------	-------------------------	------------------	------------	----------	-----

(6)	DTL VOLUME OPTION 48	MONTHLY	<u>NONRI</u> I NI TI AL	ECURRI NG SUBSEQUENT	(S)
	Basic Configuration	\$72, 965. 45	\$91, 000		
	Additional Access Node	10, 189. 00			
	- Each CO Access Node	e	9, 800	\$30, 464	
	- Each Premises Acces Node	SS	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	r	894	1, 381	
	- Each additional DTI per same order	L,	894	893	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	L,	134	200	
	- Each Additional DTI per Customer Premis		212	277	(S)

Reissued material is scheduled to become effective October 13, 1995.

Revised material is issued under authority of Special Permission No. 95-1387 of the F. C. C.

(This page filed under Transmittal No. 2506)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(Z) 60 Month Mini	imum Period	Rates Effective:	10/13/95	(Cont'd)
-------------------	-------------	------------------	----------	----------

	Monthly	NRC
(7) <u>Transport</u> , per airline mile	\$108.00	
(8) NAP Rearrangement		\$500
(9) Optional Features and Function	ons	
Multiplexing per multiplexer	580.00	220
SecureNet Interconnection of High Capacity DS1 Service	<u>.</u> -	

(10) C-Bit Parity Framing Format Option per existing DTL

C-Bit Parity Fr	aming Format Opti	on per exist	ing DTL	(NX)
	USOC	Nonrecuri <u>First</u>	ring Charges Additional	
C-Bit Parity	NRBPP	\$26.00	\$10.00	(Nx)

550.00

425

(AA) Administrative Charges

Service Rearrangement Charge

per DTL equipped

		Nonrecurri First	ing Charges Additional
-	Per DTL on the same Access Order for one or any combination of the following changes:	\$9.00	\$5.00
	Access Carrier Name Abbreviation (ACNA)		
	Billing Account Number (BAN)		
	Customer Circuit ID (CKR)		

Issued under authority of Special Permission No. 99-032 of the F.C.C. X

(This page filed under Transmittal No. 2750)

Issued: March 3, 1999 Effective: March 5, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

<u>36</u>	Month Minimum Period Ra	ates Effecti	ve: 03/01/	['] 96	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u>NONRE</u> Initial	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$4, 578. 00	\$4, 455		
	Additional Access Node	5, 300. 00			
	- Each CO Access Node		775	\$2, 615	
	- Each Premises Access Node	5	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 817. 60			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	800. 00			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

2) <u>DTL VOLUME OPTION (</u>			ECURRI NG	
	MONTHLY	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	
Basic Configuration	<u>1</u> \$17, 631. 00	\$8, 020		
Additional Access M	Node 4, 009. 00			
- Each CO Access	Node	1, 325	\$4, 820	
- Each Premises A Node	ccess	1, 650	5, 145	
Additional DTL				
Each Additional DTI added to Basic Configuration	1, 768. 50			
- First DTL per o	rder	1, 190	1, 855	
- Each additional per same order	DTL,	1, 190	1, 190	
Each Additional DTI added to each Additional Access N	_			
- Each Additional per CO Access N		185	275	
- Each Additional per Customer Pr		290	380	(

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(3)	DTL VOLUME OPTION 12	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT
	Basic Configuration	\$27, 152. 00	\$15, 160	·
	Additional Access Node	5, 429. 00		
	- Each CO Access Node		2, 425	\$9, 220
	- Each Premises Acces Node	s	2, 755	9, 550
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 719. 35		
	- First DTL per order		1, 190	1, 855
	- Each additional DTL per same order	,	1, 190	1, 190
	Each Additional DTL added to each Additional Access Node	200. 00		
	- Each Additional DTL per CO Access Node	,	185	275
	- Each Additional DTL per Customer Premis		290	380 (1

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(4)	DTL VOLUME OPTION 24		NONRE	ECURRI NG	
()		MONTHLY	INI TI AL	SUBSEQUENT	
	Basic Configuration	\$53, 986. 00	\$29, 435		
	Additional Access Node	8, 442. 89			
	- Each CO Access Node		4, 630	\$18, 030	
	- Each Premises Access Node	5	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(5)	DTL VOLUME OPTION 36	MONTHI V		CURRING	
		MONTHLY	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	ŀ
	Basic Configuration	\$67, 091. 00	\$ 67, 205		
	Additional Access Node	10, 129. 49			
	- Each CO Access Node)	7, 172	\$22, 800	
	- Each Premises Acces Node	SS	7, 430	23, 100	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per order	•	886	1, 381	
	- Each additional DTI per same order	- ,	894	893	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTL per CO Access Node	- ,	134	200	
	- Each Additional DTI per Customer Premis		212	277	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(6)	DTL VOLUME OPTION 48	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$85, 576. 00	\$91, 000	,	
	Additional Access Node	10, 930. 66			
	- Each CO Access Node		9, 800	\$30, 464	
	- Each Premises Acces Node	S	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 719. 35			
	- First DTL per order		894	1, 381	
	- Each additional DTL per same order	,	894	893	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTL per CO Access Node	,	134	200	
	- Each Additional DTL per Customer Premis		212	277 ((N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

Rates	and	Charges (Cont'd)				
(AB)	<u>36 I</u>	Month Minimum Period Rates	: Effectiv	re: 03/01/9	6 (Cont'd)	
				Monthly	NRC	
	(7)	Transport, per airline mi	le	\$125.00		
	(8)	NAP Rearrangement			\$500	
	(9)	Optional Features and Fund	ctions			
		Multiplexing per multiplexer		\$686.40	\$220	
		SecureNet Interconnecti High Capacity DS1 Servi per DTL equipped		\$600.00	\$425	
			Monthly		ing Charges Additional	
	(10)	SONET-based Interface Opt. per Access Node, per Inter	<u>ions</u> rface			
		DS1 Volume Option [(3) - (48)] \$ 90.00	\$350.00	\$230.00	
		$\frac{\text{EC-1}}{\text{Volume Option }}$ [(3) - (48)] \$127.00	\$395.00	\$265.00	
		OC3 Volume Option [(6) - (48)] \$380.00	\$415.00	\$275.00	
		OC3c Volume Option [(6) - (48)] \$380.00	\$415.00	\$275.00	
		OC12 Volume Option [(24) -(48)] \$720.00	\$415.00	\$275.00	
	(11)	C-Bit Parity Framing Forma	t Option j	per existing	J DTL	,
		USOC		Nonrecurrin First	g Charges Additional	(

C-Bit Parity NRBPP \$26.00 \$10.00

(Nx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

<u>60</u>	Month Minimum Period R	ates Effecti	ve: 03/01/	'96	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$3, 650. 00	\$4, 455		
	Additional Access Node	4, 400. 00			
	- Each CO Access Node		775	\$2, 615	
	- Each Premises Acces Node	s	1, 100	2, 945	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 567. 50			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL per same order	,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	750. 00			
	- Each Additional DTL per CO Access Node	,	185	275	
	- Each Additional DTL per Customer Premis		290	380	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(2)	DTL VOLUME OPTION 6	MONTHLY	<u>NONRE</u> Initial	CCURRI NG SUBSEQUENT	
	Basic Configuration S	315, 047. 00	\$8, 020		
	Additional Access Node	3, 069. 00			
	- Each CO Access Node		1, 325	\$4, 820	
	- Each Premises Access Node	3	1, 650	5, 145	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 520. 00			
	- First DTL per order		1, 190	1, 855	
	- Each additional DTL, per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTL, per CO Access Node		185	275	
	- Each Additional DTL, per Customer Premise		290	380 (N	1)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(3)	DTL VOLUME OPTION 12	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
				SUDSEQUENT	
	Basic Configuration	\$23, 101. 00	\$15, 160		
	Additional Access Node	4, 522. 00			
	- Each CO Access Node	e	2, 425	\$9, 220	
	- Each Premises Acces	SS	2, 755	9, 550	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	r	1, 190	1, 855	
	- Each additional DTI per same order	L,	1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	L,	185	275	
	- Each Additional DT per Customer Premis		290	380 (1	(N

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(4)	DTL VOLUME OPTION 24	MONTHLY	<u>NONRECURRI NG</u> I NI TI AL SUBSEQUENT		
	Basic Configuration	\$45, 807. 00	\$29, 435		
	Additional Access Node	7, 251. 00			
	- Each CO Access Node	9	4, 630	\$18, 030	
	- Each Premises Acces Node	SS	4, 960	18, 360	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	•	1, 190	1, 855	
	- Each additional DTI per same order		1, 190	1, 190	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	,	185	275	
	- Each Additional DTI per Customer Premis		290	380	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC)	<u>60 Month Mi</u>	<u>inimum Period</u>	Rates Effective:	03/01/96	(Cont'd)	(N)
------	--------------------	----------------------	------------------	----------	----------	-----

(5)	DTL VOLUME OPTION 36		NONRECURRING		
		MONTHLY	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	
	Basic Configuration	\$58, 212. 50	\$ 67, 205		
	Additional Access Node	8, 713. 00			
	- Each CO Access Node	e	7, 172	\$22, 800	
	- Each Premises Acces	SS	7, 430	23, 100	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	r	886	1, 381	
	- Each additional DTI per same order	L,	894	893	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	L,	134	200	
	- Each Additional DT per Customer Premis		212	277	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 03/01/96 (Cont'd) (N)

(6)	DTL VOLUME OPTION 48	MONTHLY	<u>NONRECURRI NG</u> I NI TI AL SUBSEQUENT		
	Basic Configuration	\$72, 965. 45	\$91, 000		
	Additional Access Node	10, 189. 00			
	- Each CO Access Node	e	9, 800	\$30, 464	
	- Each Premises Acces Node	SS	9, 985	30, 702	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 472. 50			
	- First DTL per order	r	894	1, 381	
	- Each additional DTI per same order	L,	894	893	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	L,	134	200	
	- Each Additional DTI per Customer Premis		212	277	(N)

(This page filed under Transmittal No. 2531)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4	Rates and	Charges (Cont'd)					
	(AC) <u>60</u>	Month Minimum Period	Rates 1	Effective:	03/01/96	(Cont'd)	
					Monthly	NRC	
	(7)	<u>Transport</u> , per airli	ine mile		\$108.00		
	(8)	NAP Rearrangement				\$500	
	(9)	Optional Features ar	nd Funct	ions			
		Multiplexing per multiplexer			\$580.00	\$220	
		SecureNet Interco High Capacity DS1 per DTL equipped			\$550.00	\$425	
				Monthly	Nonrecurr <u>First</u>	ing Charges Additional	
	(10)	SONET-based Interface per Access Node, per					
		DS1 Volume Option [(3) -	- (48)]	\$ 80.00	\$350.00	\$230.00	
		EC-1 Volume Option [(3) -	- (48)]	\$110.00	\$395.00	\$265.00	
		OC3 Volume Option [(6) -	- (48)]	\$330.00	\$415.00	\$275.00	
		OC3c Volume Option [(6) -	- (48)]	\$330.00	\$415.00	\$275.00	
		OC12 Volume Option [(24)	- (48)]	\$660.00	\$415.00	\$275.00	
	(11)	C-Bit Parity Framing	Format	Option per	existing	DTL	(Nx)
			USOC		nrecurring rst	g Charges Additional	
		C-Bit Parity	NRBPP	\$2	6.00	\$10.00	(Nx)

Issued under authority of Special Permission No. 99-032 of the F.C.C.

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(AD) Administrative Charges Rates Effective: 03/01/96

(N)

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19. 4 Rates and Charges (Cont'd)

<u>36</u>	Month Minimum Period Ra	tes Effecti	ve: 07/01/	96	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT	
	Basic Configuration	\$5, 300. 00	\$1, 328		
	Additional Access Node	2, 539. 00			
	- Each CO Access Node		1, 042	\$1, 328	
	- Each Premises Access Node	5	1, 042	1, 328	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 300. 00			
	- First DTL per order		377	572	
	- Each additional DTL, per same order		377	377	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTL, per CO Access Node		377	377	
	- Each Additional DTL, per Customer Premise		377	377	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/96 (Cont'd) (N)

(2)	DTL VOLUME OPTION 6	MONTHLY	NONR	ECURRI NG SUBSEQUENT
	Basic Configuration	\$ 9, 800. 00	\$2, 387	
	Additional Access Node	2, 952. 00		
	- Each CO Access Node		2, 054	\$2, 387
	- Each Premises Acces Node	s	2, 054	2, 387
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 300. 00		
	- First DTL per order		377	572
	- Each additional DTL per same order	,	377	377
	Each Additional DTL added to each Additional Access Node	200. 00		
	- Each Additional DTL per CO Access Node	,	377	377
	- Each Additional DTL per Customer Premis		377	377 (1

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 07/01/96 (Cont'd) (N)

(3)	DTL VOLUME OPTION 12	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$16, 500. 00	\$ 4,501		
	Additional Access Node	4, 181. 00			
	- Each CO Access Node	e	4, 080	\$4, 501	
	- Each Premises Acces Node	SS	4, 080	4, 501	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 300. 00			
	- First DTL per order	r	377	572	
	- Each additional DTI per same order	L,	377	377	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTI per CO Access Node	L,	377	377	
	- Each Additional DTI per Customer Premis		377	377	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 07/01/96 (Cont'd) (N)

(4)	DTL VOLUME OPTION 24	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$30, 000. 00	\$ 8,731		
	Additional Access Node	8, 000. 00			
	- Each CO Access Node		8, 131	\$ 8,731	
	- Each Premises Access Node	S	8, 131	8, 731	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 300. 00			
	- First DTL per order		377	572	
	- Each additional DTL, per same order		377	377	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTL, per CO Access Node		377	377	
	- Each Additional DTL, per Customer Premiso		377	377 ((N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/96 (Cont'd) (N)

(5)	DTL VOLUME OPTION 36			CCURRI NG	
		<u>MONTHLY</u>	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	
	Basic Configuration	\$45, 000. 00	\$ 13, 982		
	Additional Access Node	14, 447. 00			
	- Each CO Access Node	e	12, 182	\$13, 982	
	- Each Premises Acces Node	SS	12, 182	13, 982	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 300. 00			
	- First DTL per order	r	377	572	
	- Each additional DTI per same order	L,	377	377	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTI per CO Access Node	L,	377	377	
	- Each Additional DTI per Customer Premis		377	377 (1	N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/96 (Cont'd) (N)

(6) <u>DTL VOLUME OPTION 4</u>	8	NONR	ECURRI NG
	MONTHLY	INITIAL	SUBSEQUENT
Basic Configuration	\$67, 000. 00	\$17, 212	
Additional Access N	ode 16, 634. 00		
- Each CO Access 1	Node	16, 233	\$17, 212
- Each Premises Ad Node	ccess	16, 233	17, 212
Additional DTL			
Each Additional DTL added to Basic Configuration	1, 300. 00		
- First DTL per o	rder	377	572
- Each additional per same order	DTL,	377	377
Each Additional DTL added to each Additional Access N			
- Each Additional per CO Access No		377	377
- Each Additional per Customer Pro		377	377 (

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

. 4	Rates and	Charges (Cont'd)				
	(AB) <u>36</u>	Month Minimum Period	Rates Effectiv	re: 07/01/96	(Cont'd)	
				Monthly	NRC	
	(7)	<u>Transport</u> , per airli	ine mile	\$125.00		
	(8)	NAP Rearrangement			\$500	
	(9)	Optional Features ar	nd Functions			
		Multiplexing per multiplexer		\$686.40	\$220	
		SecureNet Interco High Capacity DS1 per DTL equipped		\$ 0.00	\$ 0	
			Monthly		ing Charges Additional	
	(10)	SONET-based Interfact per Access Node, per				
		DS1 Volume Option [(3) -	- (48)] \$ 90.00	\$350.00	\$230.00	
		$\frac{EC-1}{Volume}$ Option [(3) -	- (48)] \$127.00	\$395.00	\$265.00	
		OC3 Volume Option [(6) -	- (48)] \$380.00	\$415.00	\$275.00	
		OC3c Volume Option [(6) -	- (48)] \$380.00	\$415.00	\$275.00	
		OC12 Volume Option [(24)	- (48)] \$720.0	0 \$415.00	\$275.00	
	(11)	C-Bit Parity Framing	g Format Option	per existing	g DTL	(N*)
			USOC	Nonrecurring First A	g Charges Additional	
		C-Bit Parity	NRBPP	\$26.00 \$	310.00	(Nx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC)	<u>60</u>	Month Minimum Period Rates Eff	ective: 07/01/	'96 (N)
	(1)	DTL VOLUME OPTION 3 MONTHLY		CCURRI NG SUBSEQUENT	
		Basic Configuration \$4,484.	00 \$1, 328		
		Additional Access Node 2, 177.	00		
		- Each CO Access Node	1, 042	\$1, 328	
		- Each Premises Access Node	1, 042	1, 328	
		Additional DTL			
		Each Additional DTL added to Basic Configuration 1,100.	00		
		- First DTL per order	377	572	
		- Each additional DTL, per same order	377	377	
		Each Additional DTL added to each Additional Access Node 185.	00		
		- Each Additional DTL, per CO Access Node	377	377	
		- Each Additional DTL, per Customer Premises	377	377 (N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(2)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/96 (Cont'd) (N)

DTL VOLUME OPTION 6 MONTHLY	NONRECURRING INITIAL SUBSEQUENT
Basic Configuration \$ 7,840.00	
Additional Access Node 2,531.0	00
- Each CO Access Node	2, 054 \$2, 387
- Each Premises Access Node	2, 054 2, 387
Additional DTL	
Each Additional DTL added to Basic Configuration 1,100.0	00
- First DTL per order	377 572
- Each additional DTL, per same order	377 377
Each Additional DTL added to each Additional Access Node 185.00	
 Each Additional DTL, per CO Access Node 	377 377
- Each Additional DTL, per Customer Premises	377 377 (N

(This page filed under Transmittal No. 2544)

Issued: April 2, 1996 Effective: July 1, 1996

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/96 (Cont'd) (N)

(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRI</u> INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$12, 000. 00	\$ 4,501		
	Additional Access Node	3, 584. 00			
	- Each CO Access Node	e	4, 080	\$4, 501	
	- Each Premises Acces	ss	4, 080	4, 501	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order	r	377	572	
	- Each additional DT per same order	L,	377	377	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DT per CO Access Node	L,	377	377	
	- Each Additional DT per Customer Premis		377	377 (N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/96 (Cont'd) (N)

(4)	DTL VOLUME OPTION 24	1.501/2011 1/		ECURRI NG	
		MONTHLY	<u>I NI TI AL</u>	<u>SUBSEQUENT</u>	
	Basic Configuration	\$24, 000. 00	\$ 8,731		
	Additional Access Node	7, 000. 00			
	- Each CO Access Node	e	8, 131	\$ 8,731	
	- Each Premises Acces	SS	8, 131	8, 731	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order	r	377	572	
	- Each additional DTI per same order	L,	377	377	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTI per CO Access Node	L,	377	377	
	- Each Additional DTI per Customer Premis		377	377	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC)	<u>60 Month Mini</u>	<u>mum Period</u>	Rates Effective:	07/01/96	(Cont'd)	(N)
------	----------------------	-------------------	------------------	----------	----------	-----

(5)	DTL VOLUME OPTION 36	MONTHLY	NONRE	CCURRI NG SUBSEQUENT	
	Basic Configuration	\$35, 000. 00		<u>BODDLQ OLIVI</u>	
	Additional Access Node	13, 002. 00			
	- Each CO Access Node	e	12, 182	\$13, 982	
	- Each Premises Acces	ss	12, 182	13, 982	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per orde	r	377	572	
	- Each additional DT per same order	L,	377	377	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DT per CO Access Node	L,	377	377	
	- Each Additional DT per Customer Premi		377	377	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/96 (Cont'd) (N)

(6)	DTL VOLUME OPTION 48	MONTHLY	NONRE	ECURRI NG SUBSEQUENT
	D 4 G 01		·	SUBSEQUENT
	Basic Configuration	\$62, 000. 00	\$17, 212	
	Additional Access Node	14, 970. 00		
	- Each CO Access Node	e	16, 233	\$17, 212
	- Each Premises Acces	SS	16, 233	17, 212
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 100. 00		
	- First DTL per order	r	377	572
	- Each additional DTI per same order	L,	377	377
	Each Additional DTL added to each Additional Access Node	185. 00		
	- Each Additional DT per CO Access Node	L,	377	377
	- Each Additional DTI per Customer Premis		377	377 (N)

19. Self-healing Transport Network (Cont'd)

19.4	Rates and	Charges (Cont'd)				
	(AC) <u>60</u>	Month Minimum Period	Rates Effectiv	re: 07/01/96	(Cont'd)	
				Monthly	NRC	
	(7)	Transport, per airli	ne mile	\$108.00		
	(8)	NAP Rearrangement			\$500	
	(9)	Optional Features ar	nd Functions			
		Multiplexing per multiplexer		\$580.00	\$220	
		SecureNet Interco High Capacity DS1 per DTL equipped		\$ 0.00	\$ 0	
			Monthly		ng Charges Additional	
	(10)	SONET-based Interfact per Access Node, per				
		DS1 Volume Option [(3) -	(48)] \$ 80.00	\$350.00	\$230.00	
		EC-1 Volume Option [(3) -	(48)] \$110.00	\$395.00	\$265.00	
		OC3 Volume Option [(6) -	(48)] \$330.00	\$415.00	\$275.00	
		OC3c Volume Option [(6) -	(48)] \$330.00	\$415.00	\$275.00	
		OC12 Volume Option [(24)	- (48)] \$660.0	00 \$415.00	\$275.00	
	(11)	C-Bit Parity Framing	Format Option	per existing	DTL	(Nx)
			USOC	Nonrecurring <u>A</u>	g Charges dditional	
		C-Bit Parity	NRBPP	\$26.00 \$	10.00	(Nx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(AD) Administrative Charges Rates Effective: 07/01/96

(N)

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>36 I</u>	Month Minimum Period I	Rates Effecti	ve: 07/01/	97	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$5, 300. 00	\$664.00		
	Additional Access Node	2, 539. 00			
	- Each CO Access Node	e	521. 00	\$664.00	
	- Each Premises Acces Node	SS	521. 00	664. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 300. 00			
	- First DTL per order	r	189. 00	286. 00	
	- Each additional DTI per same order	L,	189. 00	189. 00	
	Each Additional DTL added to each Additional Access Node	200. 00			
	- Each Additional DTI per CO Access Node	L,	189. 00	189. 00	
	- Each Additional DTI per Customer Premis		189. 00	189. 00	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(2)

(AB)	<u>36 Month Minimum Period</u>	Rates Effective:	07/01/97	(Cont'd)	(N)
------	--------------------------------	------------------	----------	----------	-----

DTL VOLUME OPTION 6	MONTHLY	NONRE	CURRI NG SUBSEQUENT	
Basic Configuration	\$9, 800. 00		•	
Additional Access Node	2, 952. 00			
- Each CO Access Node		1, 027. 00	\$1, 194. 00	
- Each Premises Acces Node	s	1, 027. 00	1, 194. 00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 300. 00			
- First DTL per order		189. 00	286. 00	
- Each additional DTL per same order	,	189. 00	189. 00	
Each Additional DTL added to each Additional Access Node	200. 00			
 Each Additional DTL per CO Access Node 	,	189. 00	189. 00	
- Each Additional DTL per Customer Premis		189. 00	189. 00	 N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(3)

(AB) 36 Month Minimum Period Rates Effective: 07/01/97 (Cont'd) (N)

DTL VOLUME OPTION 12	MONTHLY	NONRE	CURRI NG SUBSEQUENT
Basic Configuration	\$16, 500. 00		SCESE CENT
Additional Access Node	4, 181. 00		
- Each CO Access Node		2, 040. 00	\$2, 251. 00
- Each Premises Acces Node	s	2, 040. 00	2, 251. 00
Additional DTL			
Each Additional DTL added to Basic Configuration	1, 300. 00		
- First DTL per order		189. 00	286. 00
- Each additional DTL per same order	,	189. 00	189. 00
Each Additional DTL added to each Additional Access Node	200. 00		
- Each Additional DTL per CO Access Node	,	189. 00	189. 00
- Each Additional DTL per Customer Premis		189. 00	189. 00 (N

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(4)

(AB)	<u>36 Month Minimum Period</u>	Rates Effective:	07/01/97	(Cont'd)	(N)
------	--------------------------------	------------------	----------	----------	-----

DTL VOLUME OPTION 24	MONTHLY	NONRE	CURRI NG SUBSEQUENT	
Basic Configuration	\$30, 000. 00			
Additional Access Node	8, 000. 00			
- Each CO Access Node		4, 066. 00	\$4, 366. 00	
- Each Premises Access Node	s	4, 066. 00	4, 366. 00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 300. 00			
- First DTL per order		189. 00	286. 00	
- Each additional DTL per same order	,	189. 00	189. 00	
Each Additional DTL added to each Additional Access Node	200. 00			
- Each Additional DTL per CO Access Node	,	189. 00	189. 00	
- Each Additional DTL per Customer Premise		189. 00	189. 00	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(5)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 07/01/97 (Cont'd) (N)

DTL VOLUME OPTION 36	MONTHLY	NONRE	CURRI NG SUBSEQUENT
Basic Configuration	\$45, 000. 00		SCESEQUENT
Additional Access Node	14, 447. 00		
- Each CO Access Node		6, 091. 00	\$6, 991. 00
- Each Premises Access Node		6, 091. 00	6, 991. 00
Additional DTL			
Each Additional DTL added to Basic Configuration	1, 300. 00		
- First DTL per order		189. 00	286. 00
- Each additional DTL, per same order		189. 00	189. 00
Each Additional DTL added to each Additional Access Node	200. 00		
- Each Additional DTL, per CO Access Node		189. 00	189. 00
- Each Additional DTL, per Customer Premise	s	189. 00	189. 00 (N

(This page filed under Transmittal No. 2640)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

) 36	<u>Mont</u>	h Minim	um Period	Rates Effective	e: 07/01/	/97 (Cont' d)	(N)
(6)	<u>DTL</u>	VOLUME	<u>OPTI ON 48</u>	MONTHLY	<u>NONRI</u> I NI TI AL	ECURRI NG SUBSEQUENT	

222 (020.2 02 12 0 20	MONTHLY	INITIAL	SUBSEQUENT	
Basic Configuration	\$67, 000. 00	\$8, 606. 00		
Additional Access Node	16, 634. 00			
- Each CO Access Node		8, 117. 00	\$8, 606. 00	
- Each Premises Access Node	;	8, 117. 00	8, 606. 00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 300. 00			
- First DTL per order		189. 00	286. 00	
 Each additional DTL, per same order 		189. 00	189. 00	
Each Additional DTL added to each Additional Access Node	200. 00			
- Each Additional DTL, per CO Access Node		189. 00	189. 00	
- Each Additional DTL, per Customer Premise	es	189. 00	189. 00	(N)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/97 (Cont	נ'כ	(£
--	-----	----

)	36 N	Month Minimum Period	Rates	Effectiv	re:	07/01/9	97 (Cont'd)	
					Mon	thly	NRC	
	(7)	<u>Transport</u> , per airli	ne mil	е	\$12	5.00		
	(8)	NAP Rearrangement					\$250.00	
	(9)	Optional Features an	d Func	tions				
		Multiplexing per multiplexer			\$68	6.40	\$110.00	
		SecureNet Interco High Capacity DS1 per DTL equipped			\$	0.00	\$ 0.00	
				Monthly		recurri: First	ng Charges Additional	
	(10)	SONET-based Interfact per Access Node, per	e Option	ons face				
		DS1 Volume Option [(3)-(48)]	\$ 55.00	\$17	5.00	\$115.00	
		$\frac{\text{EC-1}}{\text{Volume Option}}$	48)]	\$127.00	\$19	8.00	\$133.00	
		OC3 Volume Option [(6)-(48)]	\$380.00	\$20	8.00	\$138.00	
		OC3c Volume Option [(6)-(48)]	\$380.00	\$20	8.00	\$138.00	
		OC12 Volume Option [(24)-	(48)]	\$720.00	\$20	8.00	\$138.00	
	(11)	C-Bit Parity Framing	Forma	t Option	per	existi	ng DTL	(N*)
			USOC		Non Fir		ng Charges Additional	
		C-Bit Parity	NRBPP		\$26	.00	\$10.00	(Nx)

Issued under authority of Special Permission No. 99-032 of the F.C.C.

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC)	<u>60</u>	<u>Month Minimum Period</u> R	ates Effecti	ve: 07/01	/97	(N)
	(1)	DTL VOLUME OPTION 3	MONTHLY	NONRI I NI TI AL	ECURRI NG SUBSEQUENT	
		Basic Configuration	\$4, 484. 00	\$ 0.00		
		Additional Access Node	2, 177. 00			
		- Each CO Access Node		0.00	\$ 0.00	
		- Each Premises Acces Node	S	0. 00	0. 00	
		Additional DTL				
		Each Additional DTL added to Basic Configuration	1, 100. 00			
		- First DTL per order		0.00	0.00	
		- Each additional DTL per same order	,	0. 00	0. 00	
		Each Additional DTL added to each Additional Access Node	185. 00			
		- Each Additional DTL per CO Access Node	,	0. 00	0. 00	
		- Each Additional DTL per Customer Premis		0. 00	0. 00	(N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/97 (Cont'd) (N)

(2)	DTL VOLUME OPTION 6	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT
	Basic Configuration	\$7, 840. 00	\$ 0.00	
	Additional Access Node	2, 531. 00		
	- Each CO Access Node		0. 00	\$ 0.00
	- Each Premises Access Node	5	0. 00	0. 00
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 100. 00		
	- First DTL per order		0. 00	0. 00
	- Each additional DTL, per same order		0. 00	0. 00
	Each Additional DTL added to each Additional Access Node	185. 00		
	- Each Additional DTL, per CO Access Node		0. 00	0. 00
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/97 (Cont'd) (N)

(3)	DTL VOLUME OPTION 12	MONTHLY	<u>NONRI</u> <u>I NI TI AL</u>	ECURRI NG SUBSEQUENT
	Basic Configuration	\$12, 000. 00	\$ 0.00	
	Additional Access Node	3, 584. 00		
	- Each CO Access Node		0. 00	\$ 0.00
	- Each Premises Access Node	5	0. 00	0. 00
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 100. 00		
	- First DTL per order		0. 00	0. 00
	- Each additional DTL, per same order		0. 00	0. 00
	Each Additional DTL added to each Additional Access Node	185. 00		
	- Each Additional DTL, per CO Access Node		0. 00	0. 00
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N)

(This page filed under Transmittal No. 2640)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/97 (Cont'd) (N)

(4)	DTL VOLUME OPTION 24	MONTHLY	<u>NONRE</u> INITIAL	CCURRI NG SUBSEQUENT
	Basic Configuration	\$24, 000. 00		
	Additional Access Node	7, 000. 00		
	- Each CO Access Node		0. 00	\$ 0.00
	- Each Premises Access Node	5	0. 00	0. 00
	Additional DTL			
	Each Additional DTL added to Basic Configuration	1, 100. 00		
	- First DTL per order		0.00	0. 00
	- Each additional DTL, per same order		0. 00	0. 00
	Each Additional DTL added to each Additional Access Node	185. 00		
	- Each Additional DTL, per CO Access Node		0. 00	0. 00
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N)

(This page filed under Transmittal No. 2640)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/97 (Cont'd) (N)

(5)	DTL VOLUME OPTION 36	MONTHLY	<u>NONRE</u> I NI TI AL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$35, 000. 00	\$ 0.00		
	Additional Access Node	13, 002. 00			
	- Each CO Access Node		0. 00	\$ 0.00	
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0. 00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N	()

(This page filed under Transmittal No. 2640)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/97 (Cont'd) (N)

(6)	DTL VOLUME OPTION 48	MONTHLY	<u>NONRE</u> I NI TI AL	CCURRI NG SUBSEQUENT	
	Basic Configuration	\$62, 000. 00	\$ 0.00		
	Additional Access Node	14, 970. 00			
	- Each CO Access Node		0. 00	\$ 0.00	ı
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0.00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	185. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N	()

(This page filed under Transmittal No. 2640)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC)	60 Month Minimum	Period	Rates	Effective:	07/01/97	(Cont'	d)	

)	60 M	onth Minimum Period Rates	Effectiv	e:	07/01/9	7	(Cont'd)	
				Mon	thly		NRC	
	(7)	<u>Transport</u> , per airline mil	е	\$10	3.00			
	(8)	NAP Rearrangement				\$	0.00	
	(9)	Optional Features and Func	tions					
		Multiplexing per multiplexer		\$58	0.00	\$	0.00	
		SecureNet Interconnection High Capacity DS1 Service per DTL equipped		\$ (0.00	\$	0.00	
			Monthly		ecurrir 'irst		Charges Additional	
	(10)	SONET-based Interface Optiper Access Node, per Inter	ons face					
		DS1 Volume Option [(3)-(48)]	\$ 45.00	ţ	0.00	\$	0.00	
		$\frac{\text{EC}-1}{\text{Volume Option }[(3)-(48)]}$	\$110.00	ç	0.00	\$	0.00	
		OC3 Volume Option [(6)-(48)]	\$330.00	Ç	0.00	\$	0.00	
		OC3c Volume Option [(6)-(48)]	\$330.00	Ş	0.00	\$	0.00	
		OC12 Volume Option [(24)-(48)]	\$660.00	Ş	0.00	\$	0.00	
	(11)	C-Bit Parity Framing Forma	t Option	per	existi	ng	DTL	(Nx)
		USOC		Non:			Charges dditional	
	(C-Bit Parity NRBPP		\$26	.00	\$:	10.00	(Nx)

Issued under authority of Special Permission No. 99-320 of the F.C.C.

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(AD) Administrative Charges Rates Effective: 07/01/97

7 (N)

Service Rearrangement Charge

Nonrecurring Charges First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

(AB)

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>36</u>	<u>Month Minimum Period</u> R	ates Effecti	ve: 07/01	/98	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$5, 300. 00	\$664.00		
	Additional Access Node	2, 539. 00			
	- Each CO Access Node		521. 00	\$664.00	
	- Each Premises Acces Node	s	521. 00	664. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 300. 00			
	- First DTL per order		189. 00	286. 00	
	- Each additional DTL per same order	,	189. 00	189. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL per CO Access Node	,	189. 00	189. 00	
	- Each Additional DTL per Customer Premis		189. 00	189. 00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(2)

(AB)	<u>36 Month Minimum Period</u>	Rates Effective:	07/01/98 (Cont'd)	(N)
------	--------------------------------	------------------	-------------------	-----

DTL VOLUME OPTION 6	MONTHLY INITIAL SUBSEQUENT			
	MONTHLY	INITIAL	SUBSEQUENT	
Basic Configuration	\$9, 800. 00	\$1, 194. 00		
Additional Access Node	2, 952. 00			
- Each CO Access Node		1, 027. 00	\$1, 194. 00	
- Each Premises Acces Node	s	1, 027. 00	1, 194. 00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 300. 00			
- First DTL per order		189. 00	286. 00	
- Each additional DTL per same order	,	189. 00	189. 00	
Each Additional DTL added to each Additional Access Node 0.00				
 Each Additional DTL per CO Access Node 	,	189. 00	189. 00	
- Each Additional DTL per Customer Premis		189. 00	189. 00 (1	N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(3)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

DTL VOLUME OPTION 12		NONRECURRING	
	MONTHLY	<u>I NI TI AL</u>	SUBSEQUENT
Basic Configuration	\$16, 500. 00	\$2, 251. 00	
Additional Access Node	4, 181. 00		
- Each CO Access Node		2, 040. 00	\$2, 251. 00
- Each Premises Acces Node	s	2, 040. 00	2, 251. 00
Additional DTL			
Each Additional DTL added to Basic Configuration	1, 300. 00		
- First DTL per order		189. 00	286. 00
- Each additional DTL per same order	,	189. 00	189. 00
Each Additional DTL added to each Additional Access Node 0.00			
- Each Additional DTL per CO Access Node	,	189. 00	189. 00
- Each Additional DTL per Customer Premis		189. 00	189. 00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(4)

(AB) <u>36 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

DTL VOLUME OPTION 24	MONTHI V	NONRECURRING INITIAL SUBSEQUENT		
	<u>MONTHLY</u>		SUBSEQUENT	
Basic Configuration	\$30, 000. 00	\$4, 366. 00		
Additional Access Node	8, 000. 00			
- Each CO Access Node		4, 066. 00	\$4, 366. 00	
- Each Premises Access Node	s	4, 066. 00	4, 366. 00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1, 300. 00			
- First DTL per order		189. 00	286. 00	
- Each additional DTL per same order	,	189. 00	189. 00	
Each Additional DTL added to each Additional Access Node 0.00				
- Each Additional DTL per CO Access Node	,	189. 00	189. 00	
- Each Additional DTL per Customer Premis		189. 00	189. 00 (N)	

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(5)

(AB)	<u>36 Month Minimu</u>	m Period	Rates Effective:	07/01/98	(Cont'd)	(N)
------	------------------------	----------	------------------	----------	----------	-----

DTL VOLUME OPTION 36	MONTHLY	<u>NONRE</u> INITIAL	CURRI NG SUBSEQUENT
Basic Configuration	\$45, 000. 00	\$6, 991. 00	·
Additional Access Node	14, 447. 00		
- Each CO Access Node		6, 091. 00	\$6, 991. 00
- Each Premises Access Node	S	6, 091. 00	6, 991. 00
Additional DTL			
Each Additional DTL added to Basic Configuration	1, 300. 00		
- First DTL per order		189. 00	286. 00
 Each additional DTL, per same order 		189. 00	189. 00
Each Additional DTL added to each Additional Access Node	0. 00		
 Each Additional DTL, per CO Access Node 		189. 00	189. 00
- Each Additional DTL, per Customer Premiso		189. 00	189. 00 (N

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(6)

(AB)	<u>36 Month Minimu</u>	m Period	Rates Effective:	07/01/98	(Cont'd)	(N)
------	------------------------	----------	------------------	----------	----------	-----

DTL VOLUME OPTION 48			CURRI NG
	MONTHLY	<u>I NI TI AL</u>	SUBSEQUENT
Basic Configuration	\$67, 000. 00	\$8, 606. 00	
Additional Access Node	16, 634. 00		
- Each CO Access Node		8, 117. 00	\$8, 606. 00
- Each Premises Access	s	8, 117. 00	8, 606. 00
Additional DTL			
Each Additional DTL added to Basic Configuration	1, 300. 00		
- First DTL per order		189. 00	286. 00
- Each additional DTL per same order	,	189. 00	189. 00
Each Additional DTL added to each Additional Access Node	0. 00		
- Each Additional DTL per CO Access Node	,	189. 00	189. 00
- Each Additional DTL per Customer Premis		189. 00	189. 00 (N

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB)	36 Month	Minimum	Period	Rates	Effective:	07/01/98	(Cont'd)
------	----------	---------	--------	-------	------------	----------	----------

)	36 M	Month Minimum Period	Rates	Effectiv	re:	07/01/9	8 (Cont	:'d)	
					Mon	thly	NRC		
	(7)	<u>Transport</u> , per airli	ne mile	9	\$12	5.00			
	(8)	NAP Rearrangement					\$250.00)	
	(9)	Optional Features and	d Funct	cions					
		Multiplexing per multiplexer			\$68	6.40	\$110.00)	
		SecureNet Intercor High Capacity DS1 per DTL equipped	nnectio Servic	e of	\$	0.00	\$ 0.00)	
				Monthly		recurri: First	ng Char Additi		
	(10)	SONET-based Interfact per Access Node, per							
		$\frac{DS1}{Volume}$ Option [(3)-(48)]	\$ 55.00	\$17	5.00	\$115.00)	
		$\frac{\text{EC-1}}{\text{Volume Option [(3)-()}}$	48)]	\$127.00	\$19	8.00	\$133.00)	
		$\frac{\text{OC3}}{\text{Volume Option [(6)-()}}$	48)]	\$380.00	\$20	8.00	\$138.00)	
		OC3c Volume Option [(6)-(48)]	\$380.00	\$20	8.00	\$138.00)	
		OC12 Volume Option [(24)-	(48)]	\$720.00	\$20	8.00	\$138.00)	
	(11)	C-Bit Parity Framing	Format	Option	per	existi	ng DTL		(Nx)
			USOC		Non Fir	recurri st	ng Char Additio		
		C-Bit Parity	NRBPP		\$26	.00	\$10.00		(Nx)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2705)

(AC)

(N)

0.00

ACCESS SERVICE

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

<u>60</u>	Month Minimum Period R	ates Effecti	ve: 07/01	/98	(N)
(1)	DTL VOLUME OPTION 3	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$4, 484. 00	\$ 0.00		
	Additional Access Node	2, 177. 00			
	- Each CO Access Node		0.00	\$ 0.00	
	- Each Premises Access Node	s	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0.00	0.00	
	- Each additional DTL per same order	,	0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL per CO Access Node	,	0. 00	0. 00	
	- Each Additional DTL	,	0.00	0.00	

0.00

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

per Customer Premises

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

(2)	DTL VOLUME OPTION 6	MONTHLY	NONRI INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$7, 840. 00	\$ 0.00		
	Additional Access Node	2, 531. 00			
	- Each CO Access Node		0.00	\$ 0.00	
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0.00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N))

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

(3)	DTL VOLUME OPTION 12	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$12, 000. 00	\$ 0.00		
	Additional Access Node	3, 584. 00			
	- Each CO Access Node		0. 00	\$ 0.00	
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0. 00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise		0. 00	0.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

(4)	DTL VOLUME OPTION 24	MONTHLY	<u>NONRE</u> INITIAL	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$24, 000. 00	\$ 0.00		
	Additional Access Node	7, 000. 00			
	- Each CO Access Node		0. 00	\$ 0.00	
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0.00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise	es	0. 00	0. 00 (N	()

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

(5)	DTL VOLUME OPTION 36	MONTHLY	<u> </u>	ECURRI NG SUBSEQUENT	
	Basic Configuration	\$35, 000. 00	\$ 0.00		
	Additional Access Node	13, 002. 00			
	- Each CO Access Node		0. 00	\$ 0.00	
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0. 00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise		0. 00	0. 00 (N	1)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) <u>60 Month Minimum Period</u> Rates Effective: 07/01/98 (Cont'd) (N)

(6)	DTL VOLUME OPTION 48	MONTHLY	NONRE	CURRING SUBSEQUENT	
	Basic Configuration	\$62, 000. 00	\$ 0.00		
	Additional Access Node	14, 970. 00			
	- Each CO Access Node		0. 00	\$ 0.00	
	- Each Premises Access Node	5	0. 00	0. 00	
	Additional DTL				
	Each Additional DTL added to Basic Configuration	1, 100. 00			
	- First DTL per order		0.00	0. 00	
	- Each additional DTL, per same order		0. 00	0. 00	
	Each Additional DTL added to each Additional Access Node	0. 00			
	- Each Additional DTL, per CO Access Node		0. 00	0. 00	
	- Each Additional DTL, per Customer Premise		0. 00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/98 (Cont'	. ' d	(£
---	-------	----

)	60 M	<u> </u>	s Effective	: 07/01/9	8 (Cont'd)	
			<u>M</u>	Monthly	NRC	
	(7)	Transport, per airline mi	.le \$	3108.00		
	(8)	NAP Rearrangement			\$ 0.00	
	(9)	Optional Features and Fur	ctions			
		Multiplexing per multiplexer	\$	5580.00	\$ 0.00	
		SecureNet Interconnect High Capacity DS1 Serv per DTL equipped		3 0.00	\$ 0.00	
			Nonthly	onrecurrin <u>First</u>	g Charges Additional	
	(10)	SONET-based Interface Optoper Access Node, per Inter				
		DS1 Volume Option [(3)-(48)]	\$ 45.00	\$ 0.00	\$ 0.00	
		$\frac{\text{EC}-1}{\text{Volume Option [(3)-(48)]}}$	\$110.00	\$ 0.00	\$ 0.00	
		OC3 Volume Option [(6)-(48)]	\$330.00	\$ 0.00	\$ 0.00	
		OC3c Volume Option [(6)-(48)]	\$330.00	\$ 0.00	\$ 0.00	
		OC12 Volume Option [(24)-(48)]	\$660.00	\$ 0.00	\$ 0.00	
	(11)	C-Bit Parity Framing Form	at Option p	er existin	g DTL	(Nx)
		usoc		Nonrecurrin Tirst	ng Charges Additional	
	(C-Bit Parity NRBP	Р \$	326.00	\$10.00	(Nx)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(AD) Administrative Charges Rates Effective: 07/01/98

(N)

Service Rearrangement Charge

Nonrecurring Charges
First Additional

Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates to allow it to calculate its price cap formulas to exclude USF contributions from the operation of the X-factor, or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2705)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. <u>Self-healing Transport Network</u> (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F.C.C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

 ${\tt x}$ Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

- 19. Self-healing Transport Network (Cont'd)
 - 19.4 Rates and Charges (Cont'd)

(Dx)

x Issued under authority of Special Permission No. 99-032 of the F. C. C.

(This page filed under Transmittal No. 2750)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB)	36 Month Minimum Period	Rates Effective: 07/01/99	(Ŋ)

1) DTL VOLUME OPTION 3		NONRECUR	RING	
	MONTHLY	INITIAL	SUBSEQUENT	
Basic Configuration	\$4,900.00	\$664.00		
Additional Access Node	2,500.00			
- Each CO Access Node		521.00	\$664.00	
- Each Premises Acces Node	S	521.00	664.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,300.00			
- First DTL per order		189.00	286.00	
 Each additional DTL per same order 	ı	189.00	189.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL per CO Access Node	,	189.00	189.00	
- Each Additional DTL per Customer Premise	•	189.00	189.00	(1)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motion, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/99 (Cont'd) (N)

(2) DTL VOLUME OPTION 6	_	NONRECURE	
	MONTHLY	INITIAL	SUBSEQUENT
Basic Configuration	\$8,900.00	\$1,194.00	
Additional Access Node	2,900.00		
- Each CO Access Node		1,027.00	\$1,194.00
- Each Premises Access Node	\$	1,027.00	1,194.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,300.00		
- First DTL per order		189.00	286.00
 Each additional DTL, per same order 		189.00	189.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL, per CO Access Node		189.00	189.00
 Each Additional DTL, per Customer Premise 		189.00	189.00 (

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

(

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/99 (Cont'd) (N)

3) <u>DTL VOLUME OPTION 12</u> <u>MONTHLY</u>	NONRECURRING INITIAL SUBSEQUENT
Basic Configuration \$15,900	.00 \$2,251.00
Additional Access Node 4,000	.00
- Each CO Access Node	2,040.00 \$2,251.00
- Each Premises Access Node	2,040.00 2,251.00
Additional DTL	
Each Additional DTL added to Basic Configuration 1,300	.00
- First DTL per order	189.00 286.00
 Each additional DTL, per same order 	189.00 189.00
Each Additional DTL added to each Additional Access Node 0	.00
- Each Additional DTL, per CO Access Node	189.00 189.00
 Each Additional DTL, per Customer Premises 	189.00 189.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/99 (Cont'd) (N)

(4) DTL VOLUME OPTION 24	MONTHLY	NONRE(CURRING SUBSEQUENT	
Basic Configuration	\$29,900.00	\$4,366.00		
Additional Access Node	8,000.00			
- Each CO Access Node		4,066.00	\$4,366.00	
- Each Premises Access Node		4,066.00	4,366.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,300.00			
- First DTL per order		189.00	286.00	
- Each additional DTL, per same order		189.00	189.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL, per CO Access Node		189.00	189.00	
 Each Additional DTL, per Customer Premises 	5	189.00	189.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(5) <u>DTL VOLUME OPTION 36</u>	MONTHLY	NONRE	CURRING SUBSEQUENT
Basic Configuration \$	\$39,900.00	\$6,991.00	
Additional Access Node	14,000.00		
- Each CO Access Node		6,091.00	\$6,991.00
- Each Premises Access Node		6,091.00	6,991.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,300.00		
- First DTL per order		189.00	286.00
 Each additional DTL, per same order 		189.00	189.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL, per CO Access Node		189.00	189.00
 Each Additional DTL, per Customer Premises 	1	189.00	189.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(6) <u>DTL VOLUME OPTION 48</u>	MONTHLY	NONREC	CURRING SUBSEQUENT	
Basic Configuration \$	\$49,900.00	\$8,606.00		
Additional Access Node	16,000.00			
- Each CO Access Node		8,117.00	\$8,606.00	
- Each Premises Access Node		8,117.00	8,606.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,300.00			
- First DTL per order		189.00	286.00	
 Each additional DTL, per same order 		189.00	189.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL, per CO Access Node		189.00	189.00	
 Each Additional DTL, per Customer Premises 	;	189.00	189.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AB)	36	Month	Minimum	Period	Rates	Effective:	07/01/99	(Cont'd)

36 I	Month Minimum Period Rates I	Effectiv	re: 07/01/99	9 (Cont'd)
			Monthly	NRC
(7)	Transport, per airline mile		\$125.00	
(8)	NAP Rearrangement			\$250.00
(9)	Optional Features and Funct	ions		
	Multiplexing per multiplexer		\$686.40	\$110.00
	SecureNet Interconnection High Capacity DS1 Service per DTL equipped		\$ 0.00	\$ 0.00
		Monthly	Nonrecurring <u>First</u>	g Charges <u>Additional</u>
(10)	SONET-based Interface Optio per Access Node, per Interf			
	DS1 Volume Option [(3)-(48)]	\$ 55.00	\$175.00	\$115.00
	EC-1 Volume Option [(3)-(48)]	\$127.00	\$198.00	\$133.00
	OC3 Volume Option [(6)-(48)]	\$380.00	\$208.00	\$138.00
	OC3c Volume Option [(6)-(48)]	\$380.00	\$208.00	\$138.00
	OC12 Volume Option [(12)-(48)]	\$720.00	\$208.00	\$138.00
	OC12c Volume Option [(12)-(48)]	\$720.00	\$208.00	\$138.00
(11)	C-Bit Parity Framing Format	Option	Per existing	g DTL
	USOC	!	Nonrecurring First A	g Charges dditional

NRBPP

\$26.00

\$10.00

(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States
Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to
pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any
Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

C-Bit Parity

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/99

(1) DTL VOLUME OPTION 3		NONRECURRING		
	MONTHLY	INITIAL	SUBSEQUENT	
Basic Configuration	\$3,900.00	\$ 0.00		
Additional Access Node	2,000.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node	S	0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.00			
- First DTL per order		0.00	0.00	
- Each additional DTL per same order	,	0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL per CO Access Node	,	0.00	0.00	
- Each Additional DTL per Customer Premise		0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(2) DTL VOLUME OPTION 6		NONRECURRING	
	MONTHLY	INITIAL	SUBSEQUENT
Basic Configuration	\$7,200.00	\$ 0.00	
Additional Access Node	2,500.00		
- Each CO Access Node		0.00	\$ 0.00
- Each Premises Access Node		0.00	0.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,100.00		
- First DTL per order		0.00	0.00
- Each additional DTL, per same order		0.00	0.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL, per CO Access Node		0.00	0.00
 Each Additional DTL, per Customer Premises 	s	0.00	0.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

19. <u>Self-healing Transport Network</u> (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(3) <u>DTL VOLUME OPTION 12</u>	MONTHLY	NONRI INITIAL	ECURRING SUBSEQUENT	
Basic Configuration	\$12,000.00	\$ 0.00		
Additional Access Node	3,500.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node	S	0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.00			
- First DTL per order		0.00	0.00	
- Each additional DTL per same order	,	0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL per CO Access Node	ı	0.00	0.00	
- Each Additional DTL per Customer Premise		0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

Issued: June 16, 1999

Effective: July 1, 1999

19. <u>Self-healing Transport Network</u> (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(4) DTL VOLUME OPTION 24	MONTHLY	NONRE INITIAL	CURRING SUBSEQUENT	
Basic Configuration	\$24,000.00	\$ 0.00		
Additional Access Node	7,000.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node	3	0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.00			
- First DTL per order		0.00	0.00	
 Each additional DTL, per same order 		0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL, per CO Access Node		0.00	0.00	
 Each Additional DTL, per Customer Premise 		0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(5) <u>DTL VOLUME OPTION 36</u>	MONTHLY	NONRE INITIAL	CURRING SUBSEQUENT	
Basic Configuration	\$32,900.00	\$ 0.00		
Additional Access Node	13,000.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node		0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.00			
- First DTL per order		0.00	0.00	
- Each additional DTL, per same order		0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL, per CO Access Node		0.00	0.00	
 Each Additional DTL, per Customer Premises 	S	0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 07/01/99 (Cont'd)

(6) <u>DTL VOLUME OPTION 48</u>	MONTHLY	NONRE INITIAL	CURRING SUBSEQUENT
Basic Configuration	\$39,000.00	\$ 0.00	
Additional Access Node	14,000.00		
- Each CO Access Node		0.00	\$ 0.00
- Each Premises Access Node	5	0.00	0.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,100.00		
- First DTL per order		0.00	0.00
 Each additional DTL, per same order 		0.00	0.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL, per CO Access Node	,	0.00	0.00
 Each Additional DTL, per Customer Premise 		0.00	l 00.00

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2763)

Issued: June 16, 1999 Effective: July 1, 1999

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC)	60	Month	Minimum	Period	Rates	Effective:	07/01/99	(Cont'd)
------	----	-------	---------	--------	-------	------------	----------	----------

,	00 M	onth Minimum Period Rates	FILECTIA	/e·	07/01/	99	(COIIC a)	
				Mon	thly		NRC	
	(7)	<pre>Transport, per airline mil</pre>	e	\$10	8.00			
	(8)	NAP Rearrangement				\$	0.00	
	(9)	Optional Features and Func	tions					
		Multiplexing per multiplexer		\$58	0.00	\$	0.00	
		SecureNet Interconnection High Capacity DS1 Service per DTL equipped		\$	0.00	\$	0.00	
			Monthly		recurri First		Charges Additional	
	(10)	SONET-based Interface Optiper Access Node, per Inter	ons face					
		DS1 Volume Option [(3)-(48)]	\$ 45.00)	0.00	\$	0.00	
		$\frac{EC-1}{Volume Option [(3)-(48)]}$	\$110.00) \$	0.00	\$	0.00	
		OC3 Volume Option [(6)-(48)]	\$330.00) \$	0.00	\$	0.00	
		OC3c Volume Option [(6)-(48)]	\$330.00) \$	0.00	\$	0.00	
		OC12 Volume Option [(24)-(48)]	\$660.00) \$	0.00	\$	0.00	
		OC12c Volume Option [(12)-(48)]	\$660.00) \$	0.00	\$	0.00	
	(11)	C-Bit Parity Framing Forma	t Option	Per	existi	lng	DTL	
		USC	<u>oc</u>		recurr: irst		Charges ditional	
		C-Bit Parity NRB	BPP	\$26	.00	ç	\$10.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AD) Administrative Charges Rates Effective: 07/01/99

Service Rearrangement Charge

Nonrecurring Charges First Additional

- Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit
ID (CKR)

(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB)	36 Month	Minimum	Period	Rates	Effective:	01/01	/2000	(N)

(1) DTL VOLUME OPTION 3		NONRECUR	RING	
	MONTHLY	INITIAL	SUBSEQUENT	
Basic Configuration	\$4,900.00	\$664.00		
Additional Access Node	2,500.00			
- Each CO Access Node	2	521.00	\$664.00	
- Each Premises Acces Node	SS	521.00	664.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,300.	00		
- First DTL per order	î	189.00	286.00	
- Each additional DTI per same order	٠, ـ	189.00	189.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTI per CO Access Node	٠,	189.00	189.00	
- Each Additional DTI per Customer Premis	•	189.00	189.00	(

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motion, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd) (N)

2) DTL VOLUME OPTION 6		RING		
	MONTHLY	INITIAL	SUBSEQUENT	
Basic Configuration	\$8,900.00	\$1,194.00		
Additional Access Node	2,900.00			
- Each CO Access Node		1,027.00	\$1,194.00	
- Each Premises Access Node	5	1,027.00	1,194.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,300.	00		
- First DTL per order		189.00	286.00	
 Each additional DTL, per same order 	,	189.00	189.00	
Each Additional DTL added to each Additional Access Node	0.00			
 Each Additional DTL, per CO Access Node 	,	189.00	189.00	
 Each Additional DTL, per Customer Premise 		189.00	189.00	(

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd) (N)

) DTL VOLUME OPTION 12			CURRING
	MONTHLY	INITIAL	SUBSEQUENT
Basic Configuration	\$15,900.00	\$2,251.00)
Additional Access Node	4,000.00		
- Each CO Access Node		2,040.00	\$2,251.00
- Each Premises Access Node	S	2,040.00	2,251.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,300.00)	
- First DTL per order		189.00	286.00
- Each additional DTL per same order	,	189.00	189.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL per CO Access Node	,	189.00	189.00
- Each Additional DTL per Customer Premise	•	189.00	189.00

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

Issued: December 17, 1999 Effective: January 1, 2000 One Bell Plaza, Dallas, Texas 75202

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd) (N)

DTL VOLUME OPTION 24		NONRECURRING			
	MONTHLY	INITIAL	SUBSEQUENT		
Basic Configuration	\$29,900.00	\$4,366.00			
Additional Access Node	8,000.00				
- Each CO Access Node		4,066.00	\$4,366.00		
- Each Premises Access	s	4,066.00	4,366.00		
Additional DTL					
Each Additional DTL added to Basic Configuration	1,300.0	0			
- First DTL per order		189.00	286.00		
 Each additional DTL per same order 	,	189.00	189.00		
Each Additional DTL added to each Additional Access Node	0.00				
- Each Additional DTL per CO Access Node	,	189.00	189.00		
- Each Additional DTL per Customer Premise	•	189.00	189.00		

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(5) DTL VOLUME OPTION 36	MONTHLY	NONRE INITIAL	CURRING SUBSEQUENT	
Basic Configuration	\$39,900.00	\$6,991.00		
Additional Access Node	14,000.00			
- Each CO Access Node		6,091.00	\$6,991.00	
- Each Premises Access Node	5	6,091.00	6,991.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,300.0	0		
- First DTL per order		189.00	286.00	
 Each additional DTL, per same order 	,	189.00	189.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL, per CO Access Node	,	189.00	189.00	
 Each Additional DTL, per Customer Premise 		189.00	189.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(N)

ACCESS SERVICE

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB) 36 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(6) DTL VOLUME OPTION 48	MONTHLY	NONRE INITIAL	CURRING SUBSEQUENT
Basic Configuration	\$49,900.00	\$8,606.00	1
Additional Access Node	16,000.00		
- Each CO Access Node		8,117.00	\$8,606.00
- Each Premises Access Node	5	8,117.00	8,606.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,300.00)	
- First DTL per order		189.00	286.00
 Each additional DTL, per same order 	,	189.00	189.00
Each Additional DTL added to each Additional Access Node	0.00		
 Each Additional DTL, per CO Access Node 	,	189.00	189.00
 Each Additional DTL, per Customer Premise 		189.00	189.00

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AB)	36	Month	Minimum	Period	Rates	Effective:	01/01/2000	(Cont'd)
------	----	-------	---------	--------	-------	------------	------------	---------	---

)	36 M	onth Minimum Period Ra	ates Effectiv	re: 01/01/2	000 (Cont'd)	
			USOC	Monthly	NRC	(T)
	(7)	Transport, per airline	mile	\$125.00		
	(8)	NAP Rearrangement	(NRBSH)		\$250.00	(T)
	(9)	Optional Features and I	Functions			
		Multiplexing per multiplexer		\$600.00	\$110.00	
		SecureNet Interconne High Capacity DS1 Se per DTL equipped		\$ 0.00	\$ 0.00	
			Monthly		ng Charges Additional	
	(10)	SONET-based Interface (per Access Node, per In				
		DS1 Volume Option [(3)-(48)] \$ 55.00	\$175.00	\$115.00	
		$\frac{\text{EC}-1}{\text{Volume}}$ Option [(3)-(48)] \$127.00	\$198.00	\$133.00	
		OC3 Volume Option [(6)-(48)] \$380.00	\$208.00	\$138.00	
		$\frac{\text{OC3c}}{\text{Volume}}$ Option [(6)-(48)] \$380.00	\$208.00	\$138.00	
		$\frac{\text{OC12}}{\text{Volume}}$ Option [(12)-(48)	8)] \$720.00	\$208.00	\$138.00	
		OC12c Volume Option [(12)-(48	8)] \$720.00	\$208.00	\$138.00	
	(11)	C-Bit Parity Framing Fo	ormat Option	Per existi	ng DTL	
			USOC	Nonrecurri First	ng Charges Additional	
		C-Bit Parity	NRBPP	\$26.00	\$10.00	

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2828)

Issued: May 19, 2000 Effective: June 3, 2000

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 01/01/2000

(1) DTL VOLUME OPTION 3	MONTHLY	NONRECUR INITIAL	RING SUBSEQUENT	
Basic Configuration	\$3,900.00	\$ 0.00		
Additional Access Node	2,000.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node	5	0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.00			
- First DTL per order		0.00	0.00	
 Each additional DTL, per same order 	,	0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL per CO Access Node	,	0.00	0.00	
 Each Additional DTL, per Customer Premise 		0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(2) DTL VOLUME OPTION 6	MONTHLY	NONRECURI INITIAL	RING SUBSEQUENT
Basic Configuration	\$7,200.00	\$ 0.00	
Additional Access Node	2,500.00		
- Each CO Access Node		0.00	\$ 0.00
- Each Premises Access Node	5	0.00	0.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,100.00		
- First DTL per order		0.00	0.00
 Each additional DTL, per same order 	,	0.00	0.00
Each Additional DTL added to each Additional Access Node	0.00		
 Each Additional DTL, per CO Access Node 	,	0.00	0.00
 Each Additional DTL, per Customer Premise 		0.00	0.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(3) DTL VOLUME OPTION 12	MONTHLY	NONRE	CURRING SUBSEQUENT
Basic Configuration	\$12,000.00	\$ 0.00	
Additional Access Node	3,500.00		
- Each CO Access Node		0.00	\$ 0.00
- Each Premises Access Node		0.00	0.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,100.00		
- First DTL per order		0.00	0.00
 Each additional DTL, per same order 		0.00	0.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL, per CO Access Node		0.00	0.00
 Each Additional DTL, per Customer Premises 	5	0.00	0.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(4) DTL VOLUME OPTION 24	MONTHLY	NONRE INITIAL	CURRING SUBSEQUENT
Basic Configuration	\$24,000.00	\$ 0.00	
Additional Access Node	7,000.00		
- Each CO Access Node		0.00	\$ 0.00
- Each Premises Access Node		0.00	0.00
Additional DTL			
Each Additional DTL added to Basic Configuration	1,100.00		
- First DTL per order		0.00	0.00
 Each additional DTL, per same order 		0.00	0.00
Each Additional DTL added to each Additional Access Node	0.00		
- Each Additional DTL, per CO Access Node		0.00	0.00
 Each Additional DTL, per Customer Premise 	S	0.00	0.00 (N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(5) DTL VOLUME OPTION 36	MONTHLY	NONR INITIAL	ECURRING SUBSEQUENT	
Basic Configuration	\$32,900.00	\$ 0.00		
Additional Access Node	13,000.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node	3	0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.	00		
- First DTL per order		0.00	0.00	
 Each additional DTL, per same order 		0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00	ı		
- Each Additional DTL, per CO Access Node		0.00	0.00	
 Each Additional DTL, per Customer Premise 		0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AC) 60 Month Minimum Period Rates Effective: 01/01/2000 (Cont'd)

(6) DTL VOLUME OPTION 48	MONTHLY	NONR INITIAL	ECURRING SUBSEQUENT	
Basic Configuration	\$39,000.00	\$ 0.00		
Additional Access Node	14,000.00			
- Each CO Access Node		0.00	\$ 0.00	
- Each Premises Access Node	5	0.00	0.00	
Additional DTL				
Each Additional DTL added to Basic Configuration	1,100.	00		
- First DTL per order		0.00	0.00	
- Each additional DTL per same order	,	0.00	0.00	
Each Additional DTL added to each Additional Access Node	0.00			
- Each Additional DTL per CO Access Node	,	0.00	0.00	
- Each Additional DTL per Customer Premise		0.00	0.00	(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2799)

19. Self-healing Transport Network (Cont'd)

19.4 Rates and Charges (Cont'd)

(AC)	60 Month	Minimum	Period	Rates	Effective:	01/01/2000(Cont'	'd)
------	----------	---------	--------	-------	------------	------------------	-----

	<u> </u>	2 222002	01,01,		
	US	<u>oc</u>	Monthly	NRC	(T)
(7)	Transport, per airline mi	le	\$108.00		
(8)	NAP Rearrangement (N	RBSN)		\$ 0.00	(T)
(9)	Optional Features and Fund	ctions			
	Multiplexing per multiplexer		\$500.00	\$ 0.00	
	SecureNet Interconnecti High Capacity DS1 Servi per DTL equipped		\$ 0.00	\$ 0.00	
		<u>Monthl</u>	Nonrecurri: <u>y First</u>	ng Charges Additional	
(10)	SONET-based Interface Optoper Access Node, per Inter	ions rface			
	DS1 Volume Option [(3)-(48)]	\$ 45.0	0 \$ 0.00	\$ 0.00	
	EC-1 Volume Option [(3)-(48)]	\$110.0	0 \$ 0.00	\$ 0.00	
	OC3 Volume Option [(6)-(48)]	\$330.0	0 \$ 0.00	\$ 0.00	
	OC3c Volume Option [(6)-(48)]	\$330.0	0 \$ 0.00	\$ 0.00	
	OC12 Volume Option [(24)-(48)]	\$660.0	0 \$ 0.00	\$ 0.00	
	OC12c Volume Option [(12)-(48)]	\$660.0	0 \$ 0.00	\$ 0.00	
(11)	C-Bit Parity Framing Form	at Option	Per existi	ng DTL	
	<u>us</u>	<u>oc</u>		ng Charges Additional	
	C-Bit Parity NR.	BPP	\$26.00	\$10.00	

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.

(This page filed under Transmittal No. 2828)

Issued: May 19, 2000 Effective: June 3, 2000

19. Self-healing Transport Network (Cont'd)

(N)

19.4 Rates and Charges (Cont'd)

(AD) Administrative Charges Rates Effective: 01/01/2000 Service Rearrangement Charge

Nonrecu	ırring	Charges
First	Add	ditional

- Per DTL on the same Access Order for one or any combination of the following changes:

\$9.00 \$5.00

Access Carrier Name Abbreviation (ACNA)

Billing Account Number (BAN)

Customer Circuit ID (CKR)

(N)

Rates contained in this transmittal are subject to subsequent adjustment, effective retrospectively back to the transmittal's original effective date, in the event the Commission or a court subsequently authorizes SWBT to correct its rates pursuant to the decision in United States Telephone Association v. FCC (Case No. 97-1469)(slip. op. May 21, 1999)(D.C. Cir.), or pursuant to pending motions, or petitions for reconsideration or waiver (and including, but not limited to, any Application for Review of the letter from Lawrence E. Strickling, Chief, Common Carrier Bureau, FCC, to Dale Robertson, SBC, dated May 18, 1999 which may be filed with the Commission), or in the event of any other adjustment pursuant to an order of the Commission or a court.